



GLOBAL NEXT CONSULTING INDIA PRIVATE LIMITED

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CIN: U62099UP2025PTC217716

Six-week multi-domain internship program covering AI-ML, Data Analytics, Cybersecurity/GRC, and MERN Full Stack Web Development.

Subject: Invitation to Join Our 6-Week Multi-Domain Technology Internship Program

Dear Student/Intern,

We are pleased to offer an intensive 6-week multi-domain Online internship program designed to provide participants with in-depth, hands-on experience across four of the most in-demand technology tracks:

- ✓ Artificial Intelligence & Machine Learning (AI-ML),
- ✓ Data Analytics,
- ✓ Cybersecurity & GRC (Governance, Risk, and Compliance), and
- ✓ MERN Full Stack Web Development.

This program is carefully curated to introduce students to real-world problems, critical thinking, and tool-based implementations that enhance both technical skills and professional readiness. During the internship, participants will spend dedicated time each week on a specific domain, starting with **AI & ML**, where they will learn foundational machine learning algorithms, supervised and unsupervised learning techniques, and build a mini predictive model using Python and Scikit-learn. The second phase focuses on **Data Analytics**, covering essential skills in data cleaning,

data visualization using Power BI/Tableau, and basic SQL and Excel analytics. Interns will complete a data-driven decision-making project to showcase actionable insights from datasets. The third component emphasizes **Cybersecurity and GRC**, introducing frameworks like **ISO 27001, NIST CSF, and risk management methodologies**, along with hands-on assignments in policy mapping, risk assessment, and audit readiness. Interns will simulate a security compliance project and present their findings. Finally, the program concludes with **MERN Full Stack Web Development**, where students will work on **HTML, CSS, JavaScript, React.js, Node.js, Express, and MongoDB** to build a complete web application from scratch, deploy it, and integrate security best practices.

Each week combines theoretical sessions, tool-based practical assignments, weekly evaluations, and a capstone project with mentorship from industry experts. Upon successful completion, participants will receive a **Certificate of Internship**, GitHub project portfolio, and a detailed report of their achievements. This program is ideal for students aiming to gain **versatile, job-ready skills** in multiple technology domains within a short, impactful timeframe.

We look forward to guiding you through this exciting and transformative internship journey.

Warm regards,
Ravi Kant

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Six-week AI-ML Internship Curriculum, including **theory sessions, lab work, assignments**, and a **final capstone project**

 **6-Week AI & ML Internship Curriculum**

Mode: Hybrid (Theory + Labs)

Tools: Python, Jupyter, Scikit-learn, TensorFlow/Keras, Pandas, Matplotlib, GitHub

Prerequisites: Basic Python & Math (linear algebra, stats)

✓  **Week 1: Introduction to AI & Python for Data Science**

Learning Objectives:

- Understand AI/ML concepts and industry applications
- Get hands-on with Python for data manipulation & visualization

Theory Topics:

- What is AI, ML, DL? Definitions and relationships
- Real-world applications: Healthcare, Finance, Security, Education
- Python basics: Loops, functions, data types
- Numpy & Pandas for data analysis
- Matplotlib & Seaborn for data visualization

Lab:

- Load and analyze Titanic or Iris dataset
- Clean data (nulls, types), explore relationships visually

Assignment:

- Create a data report notebook with EDA (Exploratory Data Analysis)
-

✓ ◆ Week 2: Supervised Learning – Regression & Classification

Learning Objectives:

- Build, train, and evaluate simple ML models

Theory Topics:

- Supervised vs unsupervised learning
- Linear Regression, Logistic Regression
- K-Nearest Neighbors (KNN), Decision Trees
- Evaluation metrics: RMSE, R^2 , Accuracy, Confusion Matrix, F1-Score

Lab:

- Use sklearn to build a model predicting house prices
- Use KNN or Decision Tree to classify Iris dataset

Assignment:

- Predict car prices (or housing) from a dataset
 - Train/test split, model evaluation, visualization of results
-

✓ ◆ Week 3: Unsupervised Learning & Feature Engineering

Learning Objectives:

- Apply clustering and dimensionality reduction techniques

Theory Topics:

- K-Means, Hierarchical Clustering
- Principal Component Analysis (PCA), t-SNE
- Feature scaling, normalization
- Feature selection methods

Lab:

- Cluster mall customer data using K-Means
- Use PCA to reduce feature dimensions on a large dataset

Assignment:

- Cluster students or e-commerce user data and analyze groups
 - Visualize clusters using t-SNE or PCA
-

✓ ◆ Week 4: Introduction to Neural Networks & Deep Learning

Learning Objectives:

- Understand basic neural networks and their components
- Build and train simple models using Keras or PyTorch

Theory Topics:

- Perceptron, Activation functions (ReLU, sigmoid, softmax)
- Loss functions, Backpropagation, Epochs, Batch size

- Introduction to Convolutional Neural Networks (CNNs)

Lab:

- Train a neural network on MNIST digit dataset
- Compare performance using different optimizers (SGD, Adam)

Assignment:

- Build and train a neural network on fashion-MNIST or CIFAR-10
 - Plot training curves and confusion matrix
-

✓ **◆ Week 5: Advanced Concepts & Real-World ML Pipelines**

Learning Objectives:

- Optimize models and manage full ML workflow

Theory Topics:

- Overfitting, Underfitting
- Cross-validation, Hyperparameter tuning (GridSearchCV)
- Pipelines in sklearn
- Model persistence (joblib, pickle)
- Introduction to ML deployment (Streamlit basics)

Lab:

- Build ML pipeline: Load → Clean → Train → Evaluate → Save
- Use cross-validation and hyperparameter tuning

Assignment:

- End-to-end pipeline for UCI Heart Disease dataset
 - Save and reuse model for predictions on new data
-

✓ **◆ Week 6: Capstone Project & Review**

Objective:

- Apply all concepts in a real-world problem statement

Project Options (teams or individuals):

1. **Fake News Detection** (Text Classification with TF-IDF + Logistic Regression)
2. **Loan Default Prediction** (Binary Classification with class imbalance handling)
3. **Movie Recommendation System** (Collaborative Filtering using Surprise or Content-based)
4. **Image Classifier** (CNN on CIFAR-10 or custom dataset)

Deliverables:

- Code notebook with clear documentation
- Project report (PDF or slides)
- Presentation/demo to mentors

Bonus (Optional):

- Host project using Streamlit or Flask
 - Push to GitHub with README and usage instructions
-

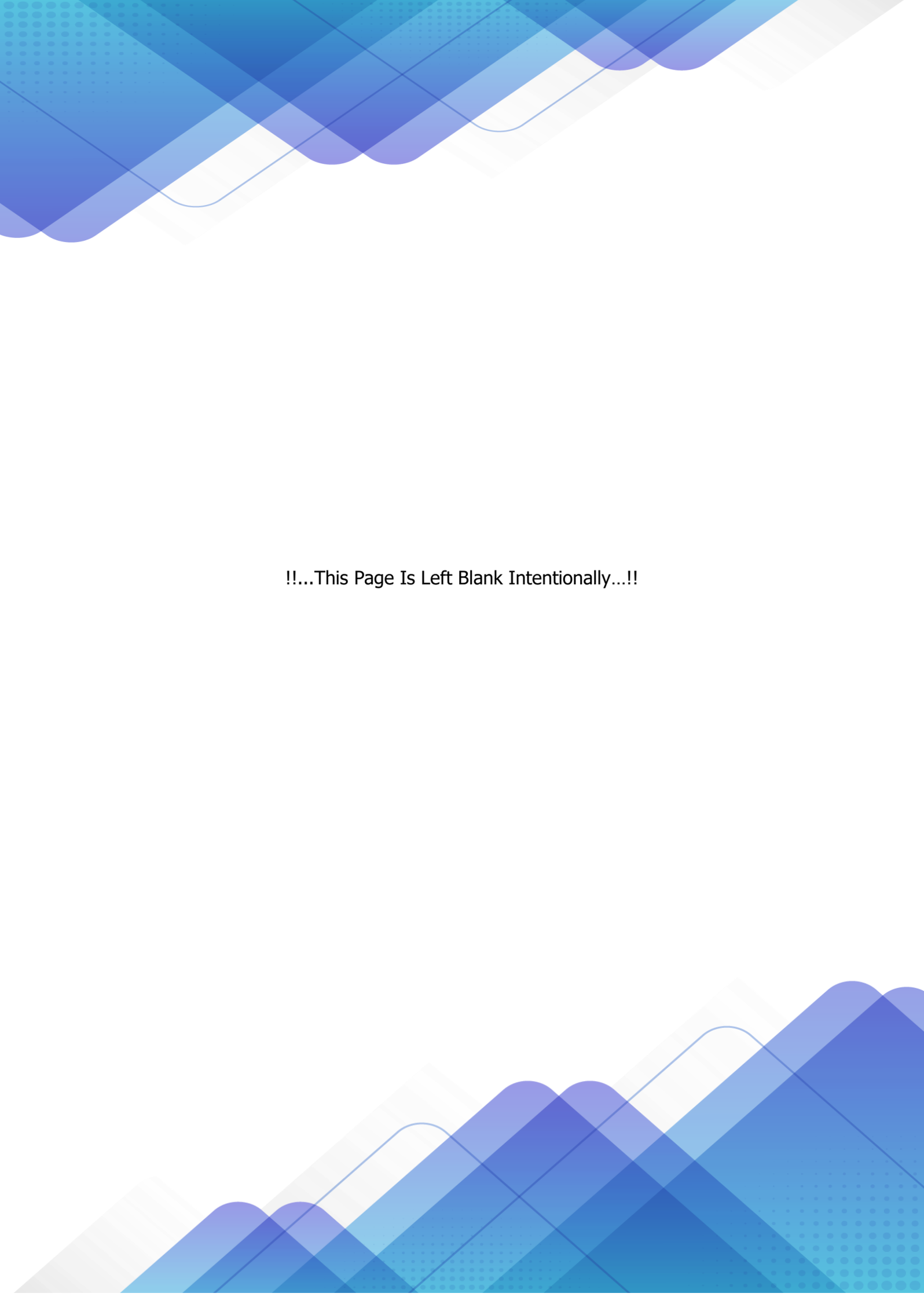
🎓 Additional Activities:

- **Weekly Quizzes** (Google Forms or LMS)
- **Doubt-clearing sessions**
- **Mini Challenges** (e.g., Kaggle competitions)
- **LinkedIn profile review + internship certificat**

Here's a **Gantt chart** outline for the 6-week AI-ML internship curriculum, broken down by **weeks, activities, and deliverables**.

•  **Gantt Chart: AI-ML Internship (6 Weeks)**

Week	Timeline	Topic / Module	Key Activities	Deliverables
Week 1	Day 1 – Day 5	Intro to AI & Python for Data Science	Theory sessions, Python + Pandas, EDA	Jupyter Notebook: EDA on Titanic/Iris dataset
	Day 6 – Day 7	Weekend self-study / quiz	Read articles on AI, Python quiz	Quiz + Summary Report
Week 2	Day 8 – Day 12	Supervised Learning	Regression & Classification models (sklearn)	House Price Prediction project + evaluation metrics
	Day 13 – Day 14	Assignment + review	Model tuning, confusion matrix	Model code + evaluation notebook
Week 3	Day 15 – Day 19	Unsupervised Learning	K-Means, PCA, t-SNE, clustering demos	Customer Segmentation Project
	Day 20 – Day 21	Visualization workshop + quiz	Plot clusters using Seaborn/Plotly	Quiz + Cluster analysis write-up
Week 4	Day 22 – Day 26	Neural Networks + Deep Learning	Feedforward NN, CNN intro (Keras/PyTorch)	MNIST Digit Classifier notebook
	Day 27 – Day 28	Weekend practice	Try with Fashion-MNIST or CIFAR-10	Accuracy comparisons + model summary
Week 5	Day 29 – Day 33	Model Optimization & ML Workflow	Hyperparameter tuning, cross-validation, pipelining	ML Pipeline on Heart Disease Dataset
	Day 34 – Day 35	Optional: Streamlit mini-deploy	Save & load models, basic demo UI	Pipeline notebook + demo app
Week 6	Day 36 – Day 40	Capstone Project Week	Individual/Group project development	Code + Report + Presentation
	Day 41 – Day 42	Project Review + Demo Day	Final review, GitHub push, peer feedback	Final Capstone submission + Certificate distribution



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Six-weeks Data Analytics Internship Curriculum that combines theoretical foundations with hands-on project assignments each week

6-Week Data Analytics Internship Curriculum

Duration: 6 Weeks

Tools: Excel, SQL, Python (Pandas, Matplotlib, Seaborn), Power BI / Tableau

Deliverables: Weekly assignments + Capstone project

Focus: Hands-on data analytics, dashboarding, storytelling, and real-world case studies

✓ **◆ Week 1: Foundations of Data Analytics + Excel Proficiency Theory:**

- What is data? Types: Structured vs Unstructured
- Introduction to Data Analytics Lifecycle (Capture → Clean → Analyze → Visualize → Act)
- Excel Deep Dive:
 - Functions: VLOOKUP, IF, INDEX-MATCH, SUMIFS
 - Charts: Bar, Line, Pie, Combo
 - Pivot Tables and Pivot Charts

Assignment:

- Create a **Monthly Sales Dashboard** using Pivot Charts and Conditional Formatting

Mini-Project:

- Analyze dummy retail sales data: Calculate top products, top customers, region-wise growth

✓ **◆ Week 2: Relational Databases & SQL for Analytics**

Theory:

- Basics of RDBMS and Entity-Relationship Diagrams
- Core SQL: SELECT, WHERE, GROUP BY, ORDER BY
- JOINS (INNER, LEFT, RIGHT, FULL), UNION, Subqueries
- Real-world SQL Reporting

Tools: MySQL / PostgreSQL / SQLite with DB Browser

- HR Analytics Project: Attrition report by department, average tenure, gender ratio

Assignment:

- Write complex queries to extract insights from an HR or Ecommerce database

Mini-Project:

HR Analytics Project: Attrition report by department, average tenure, gender ratio

✓ **◆ Week 3: Python for Data Cleaning & EDA**

Theory:

- Python basics: Loops, Conditions, Functions, Lists, Dicts
- Pandas: read_csv, groupby, merge, isnull, fillna, .loc[], .apply()
- Matplotlib and Seaborn for data visualization (bar, box, distplot, heatmap)

Assignment:

- Perform **Exploratory Data Analysis (EDA)** on a dataset (Iris / COVID / IPL / Titanic)

Mini-Project:

- Data Cleaning and Visualization of a real dataset (e.g., World Happiness Report)
-

✓ **◆ Week 4: Dashboarding with Power BI / Tableau**

Theory:

- Principles of Good Dashboard Design: Simplicity, Clarity, Relevance
- Data Import, Data Modeling (Power Query, Joins, DAX Basics)
- Creating calculated fields, slicers, filters
- Storytelling techniques with dashboards

Assignment:

- Build a Sales or Marketing Dashboard using Power BI or Tableau

Mini-Project:

- Interactive Executive Dashboard showing KPIs, regional sales, customer churn
-

✓ **◆ Week 5: Business Stats & Data Storytelling**

Theory:

- Descriptive Stats: Mean, Median, Mode, Variance, Standard Deviation
- Inferential Stats: Hypothesis Testing, Confidence Intervals
- Correlation, Causation, Linear Regression (with Scikit-learn or Excel)
- Business Use Cases: Churn prediction, A/B Testing, Customer Segmentation

Assignment:

- Perform statistical analysis to determine campaign effectiveness

Mini-Project:

- Run t-test on marketing campaign performance data and draw business conclusions

✓ ◆ **Week 6: Capstone Project & Review**

Theory:

- Project lifecycle: Problem statement → Data understanding → EDA → Modeling → Presentation
- Git & version control basics
- Writing executive summaries and presenting insights

Capstone Project Options:

1. **Retail Data Analysis:** Combine Excel + SQL + Power BI
2. **Customer Churn Analysis:** Python EDA + Visualization + Story
3. **Loan Default Risk Analysis:** SQL + Python stats + Tableau dashboard
4. **Social Media Engagement:** Web scraped data + sentiment + stats

Deliverables:

- Data Cleaning Notebook or SQL Script
- Power BI / Tableau Dashboard
- Insight Report (PDF/Slide deck)

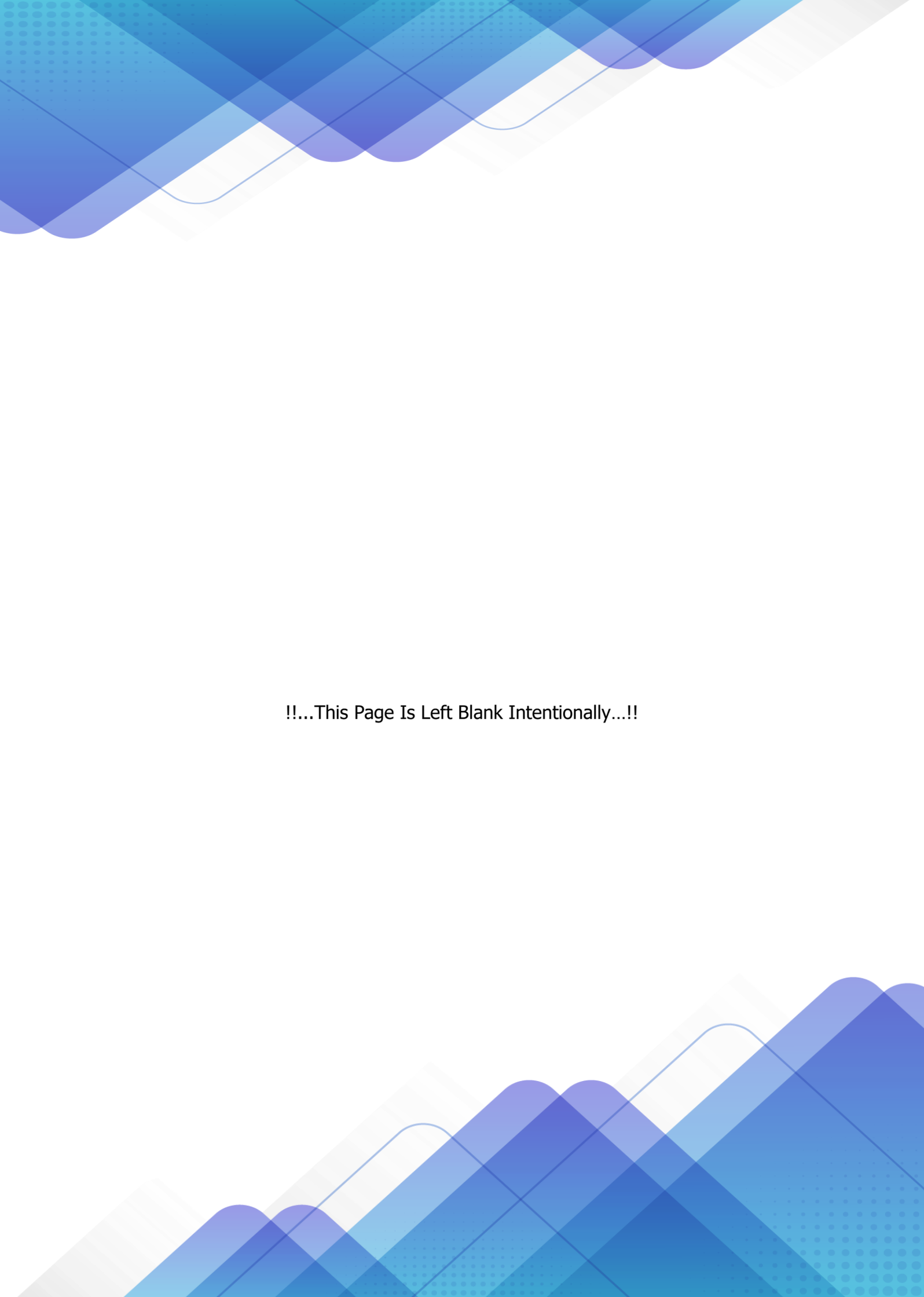
🎓 Additional Activities:

- **Weekly Quizzes** (Google Forms or LMS)
- **Doubt-clearing sessions**
- **Mini Challenges** GitHub Repository Setup for Projects
- **LinkedIn profile review + internship certificate**

Here's a **Gantt chart** outline for the 6-week Data Analytics internship curriculum, broken down by **weeks, activities, and deliverables**.

 **Gantt Chart Timeline (June–July 2025)**

Week	Date Range	Task/Event	Duration
1	Jun 2 – Jun 6	Intro to Data Analytics & Excel	5 days
	Jun 5 – Jun 7	Excel Sales Analysis Assignment	3 days
2	Jun 9 – Jun 13	SQL for Data Analytics	5 days
	Jun 12 – Jun 14	SQL HR Report Assignment	3 days
3	Jun 16 – Jun 20	Python for Data Analysis	5 days
	Jun 19 – Jun 21	EDA in Python Assignment	3 days
4	Jun 23 – Jun 27	Data Visualization with Tableau / Power BI	5 days
	Jun 26 – Jun 28	Interactive Dashboard Assignment	3 days
5	Jun 30 – Jul 4	Statistics & Business Intelligence	5 days
	Jul 3 – Jul 5	Data Story Assignment	3 days
6	Jul 7 – Jul 11	Capstone Project (Dev + Docs)	5 days
	Jul 12 – Jul 13	Capstone Review & Submission	2 days



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Six-Weeks GRC (Governance, Risk, and Compliance) Internship Curriculum, specialize in cybersecurity compliance, risk management, and information governance.

🧠 6-Week Governance, Risk Management & Compliance (Cybersecurity Focus)

Duration: 6 Weeks

Standards Covered: ISO 27001, NIST, PCI DSS, GDPR, SOC 2

◆ Week 1: Introduction to GRC & Cybersecurity Governance

Theory:

- What is GRC? Differences between Governance, Risk & Compliance
- Role of GRC in Cybersecurity & Business
- Key Cybersecurity Frameworks: ISO 27001, NIST CSF, COBIT
- Organizational Policies, Security Governance, Controls

Practical:

- Analyze an organization's InfoSec Policy (sample or real)
- Map it against ISO 27001 Annex A controls

Deliverables:

- GRC Introduction Report (PDF)
 - ISO 27001 Policy Mapping Exercise
-

◆ Week 2: Risk Management & Risk Assessment Theory:

- Risk Types: Operational, Strategic, Compliance, Cybersecurity
- Risk Identification, Analysis, Evaluation (Qualitative/Quantitative)
- Risk Register, Risk Appetite, Risk Matrix
- Introduction to ISO 27005 and NIST RMF

Deliverable:

- Completed Risk Register Template
- Risk Assessment Summary (with scoring)

Assignments:

- Create a Risk Register using Excel or Google Sheets
 - Conduct a sample risk assessment for a hypothetical company
-

◆ Week 3: Compliance Frameworks & Regulations

Theory:

Overview of global compliance standards:

- ISO 27001: ISMS
- GDPR (EU), PDPB (India), HIPAA (Healthcare)
- PCI DSS (Payment)
- SOC 1 vs. SOC 2
- Compliance Lifecycle, Evidence Collection, Non-Conformance

Practical:

- Compare 2 frameworks (e.g., GDPR vs. HIPAA or ISO 27001 vs. SOC 2)
- Create a Compliance Checklist for one regulation (e.g., ISO 27001 or PCI DSS)

Assignments:

- Framework Comparison Table
 - Custom Compliance Checklist (Excel)
-

◆ Week 4: Risk Treatment & Audit Management

Theory:

- Risk Mitigation, Transfer, Acceptance, Avoidance
- Internal vs. External Audits
- Audit Lifecycle: Planning, Fieldwork, Reporting, Follow-up

- Non-Conformity Reports (NCR), CAPA Plans

Practical:

- Design a Risk Treatment Plan
- Create a sample Internal Audit Checklist (ISO 27001 or NIST-based)

Assignments:

- Risk Treatment Plan Template
 - Internal Audit Checklist Document
-

◆ **Week 5: Control Design, Testing & GRC Tools**

Theory:

- Control Types: Preventive, Detective, Corrective
- Control Testing Techniques (evidence review, sampling, walkthroughs)
- Introduction to GRC Platforms (e.g., ServiceNow GRC, Archer, Vanta, Drata, Excel-based)

Practical:

- Define 5 controls with objectives, owners, frequency
- Simulate a control test using mock data

Assignments:

- Control Definition Sheet
 - Sample Control Test Report
-

◆ **Week 6: Capstone Project & Reporting**

Project Options (Choose One):

- Mini ISO 27001 ISMS Implementation Plan
- GRC Risk and Compliance Dashboard in Excel
- Create an Audit Readiness Pack for PCI/GDPR

Project Components:

- Scope, Objectives, Methodology
- Deliverables: Risk Register, Policy Sample, Audit Checklist, Compliance Tracker
- Report + Final Presentation

Deliverables:

- Final Project Report (PDF/Word)
- Presentation Slide Deck
- Submission of all templates/checklists used

Tools & Templates Used:

- **Excel/Sheets:** Risk Register, Compliance Tracker, Audit Checklist
- **Word:** Policies, Audit Reports
- **Google Slides/PowerPoint:** Presentations
- Optional: **ServiceNow GRC, Archer, Vanta, Drata** (demo or trial if available)

Here's a **Gantt chart** outline for the 6-week GRC (Governance, Risk, and Compliance) Internship Curriculum, broken down by **weeks, activities,** and **deliverables.**

Gantt Chart Timeline (June–July 2025)

Week	Timeline	Focus Area	Topics & Activities	Deliverables
Week 1	Days 1–7	Cybersecurity Governance	Intro to GRC, ISO 27001, NIST CSF, security policies	Policy review, ISO mapping report
Week 2	Days 8–14	Risk Management	Risk types, Risk Register, ISO 27005, NIST RMF	Risk Register, Risk Assessment Summary
Week 3	Days 15–21	Compliance Standards	ISO 27001, PCI DSS, GDPR, HIPAA, SOC 2, compliance lifecycle	Framework comparison, Compliance Checklist
Week 4	Days 22–28	Risk Treatment & Auditing	Risk response, Audit lifecycle, CAPA, internal audit planning	Risk Treatment Plan, Audit Checklist
Week 5	Days 29–35	Controls & GRC Tools	Control types, control testing, intro to GRC tools	Control Register, Control Test Report

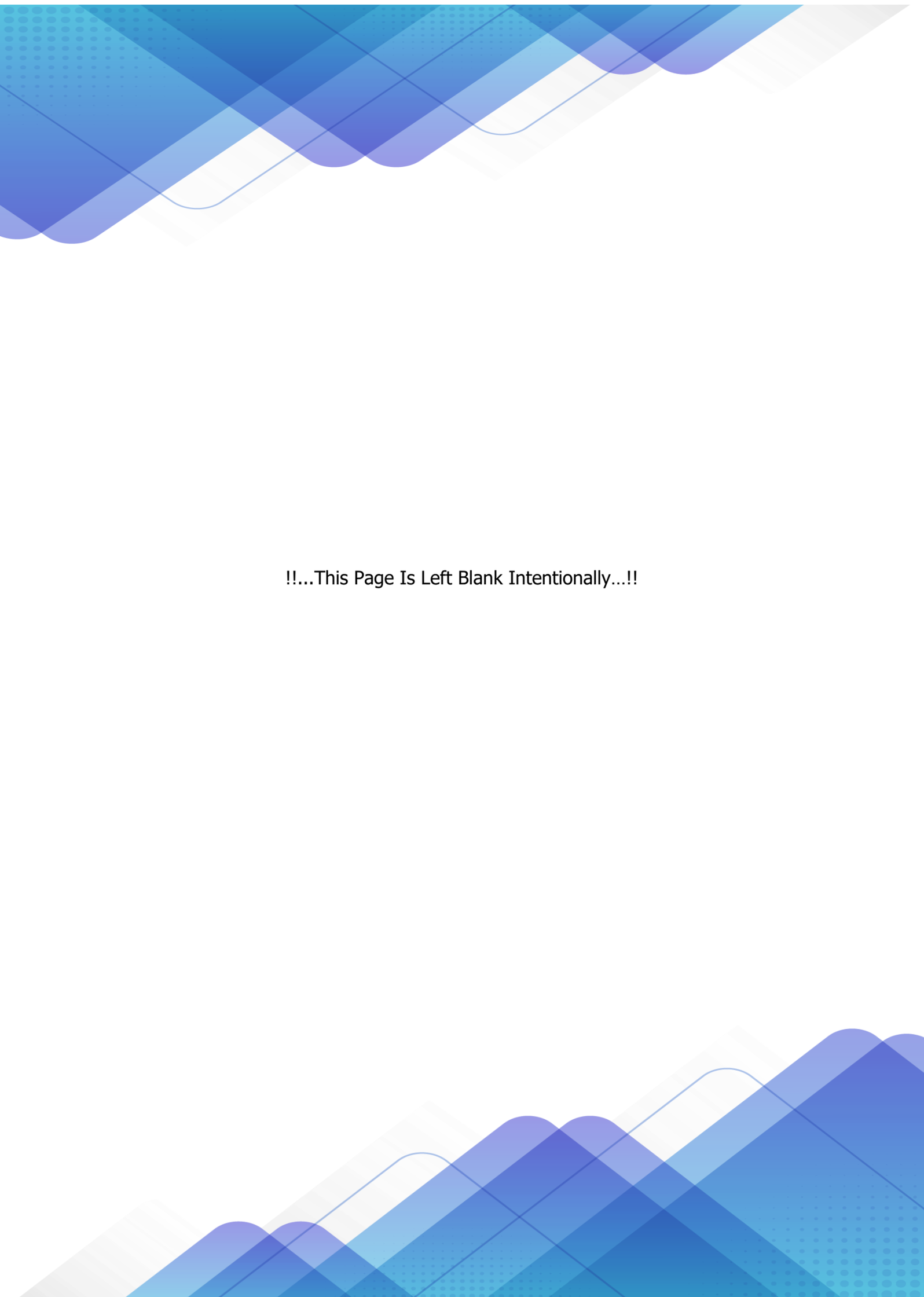
Week	Timeline	Focus Area	Topics & Activities	Deliverables
			(Excel, Drata, ServiceNow, etc.)	
Week 6	Days 36–42	Capstone Project & Final Report	Project execution, documentation, presentation	Capstone Report, Presentation Deck

✔ Tools Used Across Weeks

Week	Tools & Templates Used
W1	ISO 27001 Annex A Template, Policy Samples
W2	Risk Register Template (Excel)
W3	Compliance Tracker, Regulatory Mapping Sheet
W4	Internal Audit Checklist, CAPA Log
W5	Control Matrix, Test Scripts
W6	Project Report Template, Presentation Slides

📁 Internship Completion Checklist

Item	Status
Weekly Assignments Submitted	✔
Risk Register + Audit Docs	✔
Final Project Report Submitted	✔
GRC Frameworks Understood	✔
Internship Certificate Issued	✔



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Six-Weeks Full Stack Web Development Internship covering theory, practical assignments, and a capstone project. It focuses on the MERN Stack (MongoDB, Express, React, Node.js),

6-Week Data Analytics Internship Curriculum

Duration: 6 Weeks

Tools: GitHub, VS Code, Postman, MongoDB Atlas, Vercel/Render

Stack: MERN (MongoDB, Express.js, React.js, Node.js)

Project: Full Stack Capstone Web App

Week 1: Web Development Foundations

Theory:

- Introduction to Web Development (Frontend, Backend, Full Stack)
- Internet basics: HTTP, DNS, URLs, Browsers
- Git, GitHub, Git Workflow
- HTML5 & CSS3 essentials

Practical:

- Setup development environment (Node.js, Git, VS Code)
- Create a personal GitHub portfolio
- Build a personal homepage using HTML/CSS

Assignments:

- Git/GitHub Practice: Clone, Commit, Push
- Create a resume website using HTML/CSS

✓ **◆ Week 2: JavaScript Programming + DOM**

Theory:

- JavaScript fundamentals (variables, loops, functions, ES6)
 - DOM Manipulation, Events
 - Arrays, Objects, JSON

 - **Practicals:**
 - DOM manipulation with vanilla JS
 - Responsive design with media queries
 - **Assignments:**
 - Build a To-Do List app (with localStorage)
 - Mini quiz app using JavaScript
-

✓ **◆ Week 3: React.js (Frontend Framework)**

Theory:

- Why React? SPA, Virtual DOM
- Components, Props, State
- JSX, React Hooks (useState, useEffect)
- Routing using React Router

Practical:

- Setup React project (Vite or CRA)
- Build reusable components
- Use props/state for UI behavior

Assignments:

- Build a **Weather App** using OpenWeather API
 - Build a **Multi-page Portfolio** in React
-

✓ **◆ Week 4: Node.js + Express.js (Backend) Theory:**

Theory:

- Node.js introduction & modules
- Express.js basics – routes, middleware
- REST API design principles
- CRUD operations with MongoDB

Practicals:

- Setup Node.js + Express server

- Connect to MongoDB using Mongoose
- Build REST APIs for a User resource (CRUD)

Assignments:

- Build a **RESTful API for Notes App**
 - Postman testing for all endpoints
-

✓ **◆ Week 5: Full Stack Integration (MERN)**

Theory:

- Connecting React frontend to Express backend (Fetch/Axios)
- State management (Lifting state up, props drilling)
- Authentication basics (JWT, bcrypt)
- MVC Architecture

Practical:

- Full stack CRUD: Task Manager or Blog
- Form handling & validation
- User login/signup with JWT

Assignments:

- Build a **Login + Register** functionality with JWT
 - Integrate a **React frontend with Node backend**
-

✓ **◆ Week 6: Capstone Project + Deployment**

Capstone Project Ideas (Pick One):

- Task Manager
- Expense Tracker
- Blog CMS
- Job Board
- Student Portal
- E-commerce Admin Dashboard (basic)

Project Requirements:

- **Frontend:** React + Router + Axios
- **Backend:** Node + Express + MongoDB
- **Auth:** JWT-based login & protected routes

- **CRUD:** At least one main resource (e.g., tasks, posts, jobs)
- **Deployment:** Vercel (Frontend) + Render (Backend/API)

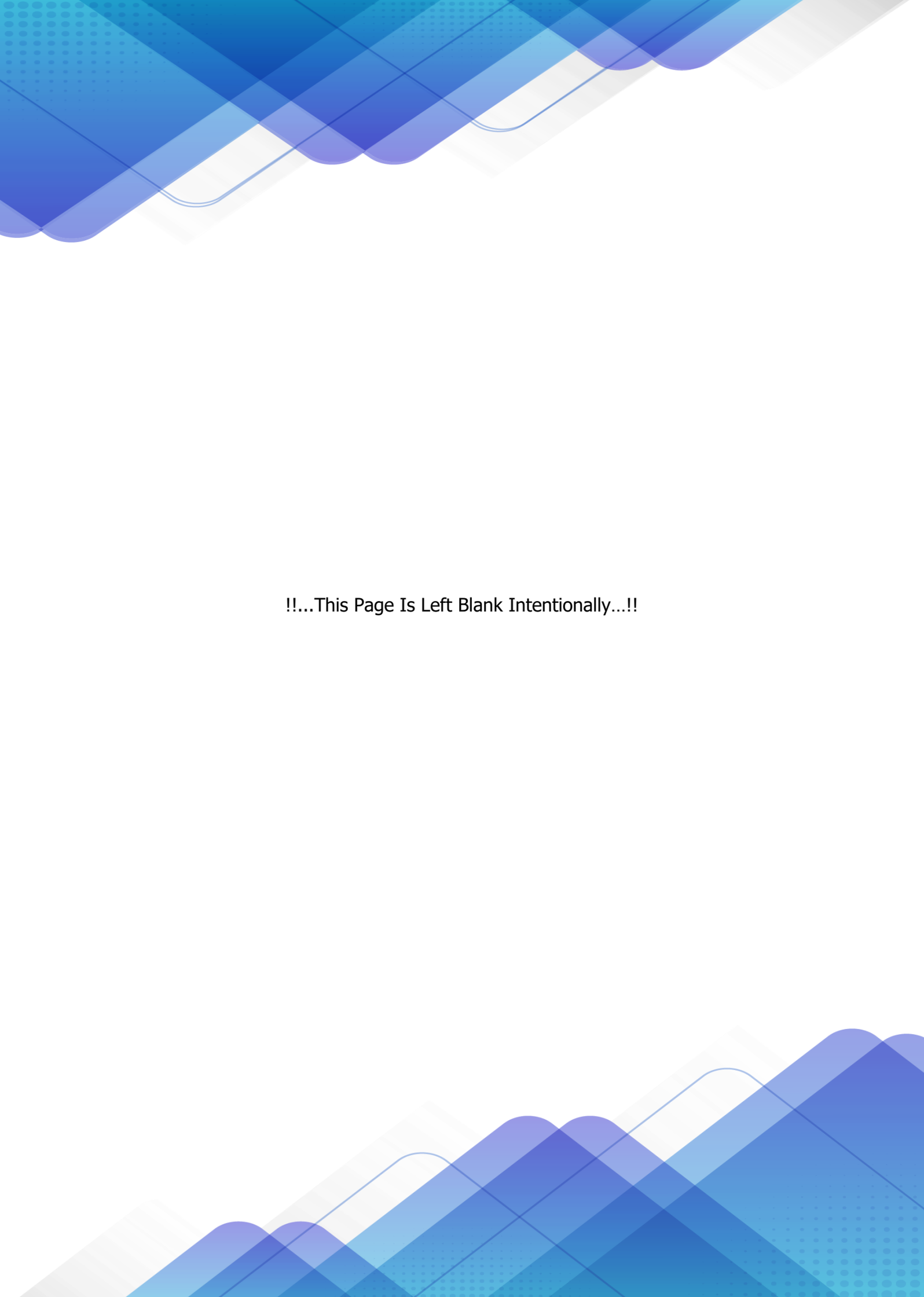
Deliverables:

- Deployed Live URL
- GitHub repo (well documented)
- Final Presentation: Problem statement, demo, architecture, learnings

Here’s a **Gantt chart** outline for the 6-week MERN Web Development internship curriculum, broken down by **weeks, activities, and deliverables**.

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