

Ankit Tayal

Github: [ankiT20](#)
LinkedIn: [ankit-tayal-ip](#)

Email: tayalankit20@gmail.com
Phone: +91-9953301972

Professional Certification

- AWS Certified Cloud Practitioner (CLF-C02)
- GitHub Foundations
- Oracle Cloud Infrastructure 2025 Certified Foundations Associate

Education

Year	Degree/Board	Institute	CGPA/%
Jun 2025	B.Tech in Industrial Internet of Things	University School of Automation & Robotics, GGSIPU	8/10
Apr 2021	CBSE (XII)	Lancer's Convent, New Delhi	81%
Apr 2019	CBSE (X)	Lancer's Convent, New Delhi	80%

Work Experience

- **Agentic AI Engineer** (Jan 2025 - present)
Prodigal AI Delhi, India
 - Co-developed modular agentic **AI frameworks** enabling automated multi-agent **workflows**, API integrations, and custom toolchains for scalable AI solutions including an Multi-speaker **AI podcast generator**.
 - Designed cloud-native, scalable **LLM inference pipelines** using Docker and Python, achieving 3x latency reduction and 30% lower resource costs, thereby enabling high-throughput model serving APIs.
- **Data Analytics Intern** (Jun 2024 - Aug 2024)
IBM SkillsBuild (csrbox) Delhi, India
 - Conducted end-to-end analysis on hotel booking data, performing EDA and building 10+ ML models (Logistic Regression to LGBM, XGBoost, ANN) to accurately predict cancellations, uncover key booking trends and evaluate model performance.
- **Financial Research Engineer** (Aug 2022 - Dec 2022)
Assetgro Fintech Pvt. Ltd. (StockGro) Delhi, India
 - Engineered a real-time **data visualization** system by integrating Python microservices (Flask and WebSocket APIs) to revamp **live information** feeds and sections, driving a **15% increase in subscription** engagement and retention.
 - Developed a analytics pipeline leveraging **Python web scraping** (BeautifulSoup) and **NSE API integration** to fetch, process, and visualize real-time Nifty stock data using Pandas and NumPy, enabling stock trend identification, Portfolio **Risk Analysis** and **Suggestion Engine**, boosting overall portfolio performance by 10%.

Leadership Experience

- **Co-Lead in Cloud Computing and Founding Member** (Aug 2023 - Aug 2024)
Google Developer Student Club USAR Delhi, India
 - Organized two Google Cloud Study Jam **events** that featured Qwiklabs **hands-on GCP labs** achieving Tier 1 and providing 80 students with **GCP badges** and valuable **goodies**. **Founded the club** and grew membership to over **120 active participants**, while coordinating engaging sessions with guest experts, including speaker JK Gunnink.

Projects

- **Journal App – SpringBoot** | *JAVA, MongoDB, JWT, OAuth2, Kafka, Postman* | [GitHub](#)
 - Designed and deployed a secure, production-grade journaling **API** using Spring Boot, MongoDB, and JWT/ OAuth2 authentication, implementing modular RESTful endpoints with **role-based access control** and sentiment-tagged entries.
 - Integrated advanced backend features including **Spring Security**, **MongoDB Atlas**, **SonarCloud** quality gates, Google OAuth, while following clean architecture, TDD principles (**JUnit + Mockito**), and CI/CD practices with Railway.
- **Full Stack CI/CD App – AWS to GCP** | *Docker, Travis CI, AWS EB, Google Kubernetes Engine* | [GitHub](#)
 - Designed and Containerized a full-stack app (React, Express, Redis, PostgreSQL) using **multi-stage Docker builds** and Docker Compose, implemented Nginx reverse proxy, configured CI/CD pipelines with GitHub and **Travis CI**, published images to Docker Hub for automated deployments on **AWS Elastic Beanstalk**, ElastiCache, RDS.
 - Deployed infrastructure on **GKE** by YAML manifests (Deployments, Services, Ingress, PVCs), integrating Helm for ingress-nginx and cert-manager (Let's Encrypt), and automating secure HTTPS routing and rolling updates through CI pipelines.
- **Unified Academic Services Platform** | *Python, AWS, PostgreSQL, React.js, Node.js, RapidAPI* | [GitHub](#)
 - Developed a **full-stack Learning Management System** using Python, Django, PostgreSQL, HTML/SCSS, JavaScript with multilingual support and third-party integrations like Stripe, Celery, and **Redis**.
 - Deployed a scalable, high-availability platform on AWS with real-time updates, **secure authentication**, role-based access, followed **Agile** practices via **Jira**, improving team productivity by 30%.

Achievements

- **Merit Certificate:1st Rank** in CryptoCon, 5-day trading event at **IIT Delhi**'s annual cultural fest, winning cash prize & goodies.
- Solved over 200 problems in Data Structures and Algorithms on platforms like Pepcoding. | **Portfolio:** [ankit20.vercel.app](#)