Ankit Tayal

Github: ankitT20 Email: tayalankit20@gmail.com LinkedIn: ankit-tayal-ip **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)

Delhi, India

- Prodigal AI - 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 IBM SkillsBuild (csrbox)

(Jun 2024 - Aug 2024)

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 Google Developer Student Club USAR

(Aug 2023 - Aug 2024)

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 ingressnginx 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