Ankit Tayal

Github: ankitT20

LinkedIn: ankit-tayal-ip

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

Professional Certification

• AWS Certified Cloud Practitioner (CLF-C02)

Education

Year	Degree/Board	Institute	CGPA/%
Jun 2025	Bachelor of Technology in Industrial	University School of Automation and Robotics,	8/10
	Internet of Things	GGSIPU, New Delhi	
Apr 2021	CBSE (XII)	Lancer's Convent, New Delhi	81%
Apr 2019	CBSE (X)	Lancer's Convent, New Delhi	78%

Work Experience

• Financial Research Analyst Assetgro Fintech Pvt. Ltd. (StockGro) (Aug 2022 - Dec 2022)

Issued: 2024 - 2028

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 trend identification.
- Implemented financial reporting and market analysis using Python scripts that combined web scraping with NSE API calls
 to generate actionable equity research insights, enhancing 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 and executed two **Google Cloud Study Jam events** that featured **Qwiklabs hands-on GCP labs** and intermediate sessions- achieving Tier 1 status 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 to further enhance cloud computing initiatives.

Projects

- Signature Authentication | Numpy, OpenCV, TensorFlow, Keras, SkLearn, Matplotlib | GitHub
 - Applied advanced preprocessing techniques such as resizing, normalization, and data augmentation using NumPy and OpenCV to optimize signature data sets.
 - Designed and fine-tuned deep learning models, including Shallow CNN, ResNet, and Siamese Network, using Tensor-Flow and Keras, achieving exceptional accuracy on BHSig260 and Cedar datasets.
 - Created a robust system for forgery detection in handwritten signatures, enhancing verification efficiency by 50%.
 Evaluated model performance using ROC Curves, Confusion Matrix, Accuracy and Loss Curves with SkLearn, Matplotlib.
- Unified Academic Services Platform | HTML, CSS3, React.js, RapidAPI, Java Script | GitHub
 - Developed web-based **Learning Management System** using **Python**, Django, **PostgreSQL**, HTML, SCSS, **JavaScript**.
 - Implemented multilingual support and integrated third party services like Stripe with **Celery** and **Redis** for efficient background task processing, ensuring a **scalable** and **user-friendly** platform for both students and faculty, streamlining course management, quizzes, payments, and result tracking for academic institutions.
 - Utilized Agile methodology with Jira for task management, resulting in a 30% increase in team productivity. Deployed a
 high availability system on AWS Ubuntu Server, focused on real-time updates, role-based access, secure authentication.
- Risk analysis of portfolio | Python, Scipy, Numpy, Pandas, Matplotlib | GitHub
 - **Portfolio Optimization**: Developed a model to maximize portfolio return considering covariance matrix and investment constraints, using **Python** for **data analysis** and optimization.
 - Risk Analysis Tools: Assessed statistical tools like Mean Absolute Deviation (MAD) and Conditional Value at Risk (CVaR) to measure and analyze investment risks.

Technical Skills

- **Programming Languages:** Java 8, C/C++, Python, JavaScript.
- Technologies: Amazon Web Services AWS, Node.js, React.js, Spring Boot, MySQL, PostgreSQL, RDBMS, Redis, Matplotlib, Numpy, Pandas, Tensorflow, Selenium, Machine Learning, Deep Learning, Docker, Kubernetes, DevOps, Azure, GCP, Git, Linux.
- Coursework: Data Structures Algorithms, Object-Oriented Programming, Operating Systems, Database Management System.

Achievements

- Internship Certificate: Completed a 6-week IBM SkillsBuild Summer Internship Program in Data Analytics with CSRBOX.
- 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.
- Ranked 5th in department during 2nd semester.