Aneesh Kandalgaonkar

+353 894148591 - Portfolio - aneeshkandal.work@gmail.com - linkedin.com/in/aneeshkandal - github.com/aneeshkandal

STAMP STATUS

Stamp 1G

EDUCATION

Dublin City University

Masters in Computing, Data Analytics

MES IMCC

Masters in Computer Application

Dublin, Ireland September 2024 - September 2025 Pune, Maharashtra, India June 2022 - April 2024

TECHNICAL SKILLS

Programming Languages: Core/Advanced Java, Python, JavaScript, ReactJS, Android, AWS, OpenAI, Firebase, REST API, MachineLearning, Data Analytics, Excel, Tableau, SQL, Statistical Analysis

Libraries and Tools: PyTorch, Sklearn, Pandas, Numpy, OpenCV, Git, Docker, TensorFlow, Scikit-learn

ML Architectures: CNN, YOLO, Transformers(BERT, LSTM), RAFT, NLTK, SpaCy, HuggingFace Transformers

SOFT SKILLS

Problem Solving, Critical Thinking, Communication, Storytelling with Data Collaboration in cross-functional teams, Attention to Detail, Team Leadership, Accountability, Customer Service, Orientation, Organizational Skills, Conflict Resolution, Adaptability, Time Management

WORK EXPERIENCE

PART TIME Operations Shift Lead — Outbound/Inbound Associate

Shuppa OOFT Limited, Dublin, Ireland

January 2025 - Present

- Managed end-to-end shift operations including order dispatch, inventory control, and fleet coordination to meet tight delivery timelines.
- Supervised inbound/outbound logistics, ensuring accurate stock handling, timely receipt of goods, and organized warehouse workflows.
- Handled customer interactions via live chat, resolved service issues, processed returns for cancelled orders, and prepped next-day inbounds.

INTERNSHIP Software Developer and Data Analyst

Demos Foundation, Maharashtra, India

December 2023 - July 2024

- Designed and optimized Postman and MongoDB APIs for data extraction and management. Developed secure MongoDB databases and schemas along with documentation.
- Enhanced the performance, reliability, and security of APIs via testing and debugging. Collaborated with team members to attain project milestones and exchange innovative solutions.
- Developed detailed API documentation, including endpoints and usage guidance.

INTERNSHIP Software Developer and Data Analyst

Kovid BioAnalytics, Maharashtra, India

April 2023 - September 2023

- Developed software solutions and worked with data using Python, AWS, and OpenAI. Went through the whole development life cycle, from requirements to deployment.
- Assisted in interpreting data for decision-making. Contributed to ideas during team meetings to improve project outcomes
- Learned cloud computing and machine learning practically.

PROJECTS

- **Self-Learning Chatbot**, Developed a self-learning AI chatbot for automated customer support. Designed menu-driven flows with quick-reply options and escalation to human agents. Leveraged historical query-response data to enable adaptive learning and improve response accuracy over time.
- Blinkit Sales Analyzer, Conducted data cleaning, exploratory data analysis (EDA), and time-series forecasting using Python (pandas, statsmodels). Designed interactive Tableau dashboards to visualize KPIs, seasonality patterns, and sales trends.
- Fake News Detection Model, Built custom PyTorch datasets for over 100,000 political news images and text. Designed and trained CNN and transformer-based models from scratch for classification. Delivered insights on misinformation trends through large-scale analysis.
- AI-Driven Data Analysis and Software Development, Developed full-stack solutions for AI-powered insights. Applied AWS and OpenAI for improved performance. Led data analysis to support business decisions.