Pranshu Rastogi

+91 8882121993 ♦ India

pranshu.rastogi24@gmail.com \leq linkedin.com/in/pranshu-rastogi-a59610260 \leq github.com/pranshu-rastogi

EDUCATION

Bachelor of Technology in Computer Science Engineering

Sep 2022 - May 2026

Vellore Institute of Technology, Vellore

- CGPA: 8.82/10 (Till 6th Semester)

12th Grade (Science - PCM)

March 2021 - July 2022

Shalom Hills International School, Gurugram

- Percentage: 93.6%

SKILLS

Programming Languages

Java, Python, C, Cpp, HTML, CSS, JavaScript, SQL, R, PHP

Machine Learning

Python Libraries (Pandas, NumPy, Scikit-learn)

Cyber Security Soft Skills Kali Linux, Metasploit, Wireshark, Nmap, Vulnerability Analysis, Penetration Testing

Leadership, Public Speaking, Teamwork, Documentation

EXPERIENCE

AI and DevOps Intern - DBS Tech India

June 2025 - Present

- Completed over 150 hours of assigned training.
- Engaged in AI-DevOps Engineer training covering Operating Systems, RDBMS, Application Security, MariaDB, and DevOps tools (Docker, Jenkins, Kubernetes, AWS, GitOps, Ansible, CI/CD Pipelines), completing 10 training modules.
- Strengthened Business Communication & Presentation Skills through the Business English for Apprentices (Udemy) programme .

Intern – Aligned Automation

June 2024 - July 2024

- Developed a configurable automated machine learning pipeline using LightGBM and Logistic Regression, streamlining model training, evaluation, and deployment.
- Designed the pipeline to support both regression and classification tasks, with full control over configuration through a flexible config.yaml file.
- Enhanced code quality and implemented reusable libraries, gaining hands-on experience in collaborative development.

PROJECTS

Flight Delay Prediction and Tracker System - R, Shiny, Plumber, Random Forest, Web Scraping, REST APIs, Plotly

- Developed a real-time flight tracking and delay prediction (RMSE: 8.806) system using R, integrating a custom REST API with a dynamic Shiny dashboard.
- Implemented caching to enhance response times by reducing redundant scraping and server load.

Sentiment Analyzer for Product Reviews - Python, NLTK, scikit-learn, Pandas, Matplotlib, WordCloud

- Developed a sentiment analysis model using Logistic Regression and TF-IDF vectorization to classify product reviews with 81.63% accuracy.
- Built an interactive interface for real-time sentiment prediction and visualized insights using WordCloud for positive and negative reviews.

Personal Web Portfolio - HTML, CSS, JavaScript, Bootstrap

- Designed a dynamic and responsive personal website , hosted using GitHub Pages, enabling a live, accessible online presence
- Provided a live website link.

CERTIFICATIONS

- Azure Data Fundamentals Microsoft (August 2024)
- Azure AI Fundamentals Microsoft (July 2024)
- OCI Generative AI Certified Professional Oracle (July 2024)

LEADERSHIP & VOLUNTEERING

Senior Core Member

March 2023 - Present

Robo VITics (Official Robotics Club of VIT)

- Organized technical workshops and promoted events, improving teamwork and leadership skills.