ROHITH PAVULURU

Bloomington, IN | pavuluru.rohith@gmail.com | linkedin.com/in/pavuluru-rohith | Portfolio | +1 930 333 4291

EDUCATION

Indiana University Bloomington

Bloomington, IN

Master of Science in Computer Science: CGPA: 3.950/4

August 2023 - May 2025

Courses: Applied Algorithms, Software Engineering, Algorithms for Big Data, Data Mining, Applied Machine Learning

BMS Institute of Technology and Management

Bengaluru, India

Bachelor of Engineering - Computer Science & Engineering; CGPA: 9.11/10

August 2019 - July 2023

Courses: Data Structures and Applications, Design and Analysis of Algorithms, Object Oriented Concepts, Computer Networks and Security, Database Management Systems, Big Data Analytics, Artificial Intelligence and Machine Learning, Neural Networks.

EXPERIENCE

Nokia Solutions and Networks

Bengaluru, India

Student Intern

February 2023 - July 2023

- Configured and managed alert handling using Alertmanager for alerts sent by client programmers, and utilized Grafana for querying, visualizing, and alerting on metrics. Enhanced Grafana dashboards by adding workload-level resources and fixing bugs in charts to improve reliability and performance.
- Added CA Cert configuration in the Grafana data source section to ensure secure connections. Implemented feature enhancements for Grafana dashboards to provide more insightful metrics and reports. Utilized Kubernetes, Docker, and Helm for deployment and orchestration of monitoring and visualization tools.

Nano Robotics Embed Technologies

Bengaluru, India

Technical Intern

July 2022 - October 2022

- Led the development of an advanced weather forecasting model using multiple linear regression and Bayesian regularization neural networks. Utilized datasets from the Indian Meteorological Department to build and train the model, incorporating subtractive clustering techniques for data segmentation and analysis, leveraging Python and scikit-learn for implementation.
- Enhanced model performance through iterative testing and validation, achieving measurable improvements in prediction reliability. Submitted detailed reports and created interactive visualizations using Matplotlib, supporting data-driven decision-making.

PROJECTS AND PAPERS

• CourseCraft

- Developed a comprehensive Learning Management System with key features including user MFA, dashboards, course
 management, class chat, and multimedia assignment submission. Implemented grading functionality for professors and
 engineered backend architecture using Firebase and AWS cloud services.
- Enhanced system security by integrating Google API and Duo Authentication API. Contributed to full-stack development including frontend UI, backend logic, and database management. Collaborated effectively in an Agile team environment, participating in deployment processes and iterative development cycles.

Blood Registry using Blockchain

- Directed the front-end development and supported smart contract creation using Solidity for a web portal integrated with the Ethereum Blockchain. Implemented AES encryption for secure data handling.
- Part of the winning team in Asia's largest innovation hackathon, recognized for enabling transparent blood information
 management, ensuring privacy and integrity. Blockchain Implementation for Blood Registry Using Ethereum Network (Under
 Review) A research paper analyzing the project's implementation and addressing Ethereum's limitations in the context of
 blood registry management.

• Smart Form Using ML

- Created a system to identify and prevent repetitive selection of projects by recognizing closely related titles for our university.
 Implemented cosine similarity and Natural Language Processing (NLP) techniques to analyze and compare project titles with similar meanings achieving a 95% accuracy rate and reducing project selection time by 40%.
- o Developed the application using Django and designed an intuitive user interface to facilitate easy interaction with the system. This project was assigned by our professor, who entrusted us with the task, reflecting the confidence placed in our ability to deliver a functional and reliable solution for the institution then successfully implemented across 5 university departments.

TECHNICAL SKILLS

- $\circ\,$ Programming Languages: Python, Java, C, C++, JavaScript, SQL
- Web Development & Testing: HTML5, CSS3, Tailwind, JavaScript, React, Node.js, Next.js, Django, Selenium
- o Databases & Cloud Computing: MongoDB, MySQL, AWS (Amazon Web Services), Google Cloud, SQLite
- o Data Science & Machine Learning: PyTorch, Scikit-learn, OpenCV, Pandas, Numpy, Matplotlib
- o DevOps & Version Control: GIT, Docker, Jenkins | Tools & Platforms: Postman, UFT, Jira, UIPath Studio, Android Studio, Firebase, Linux

CERTIFICATIONS AND AWARDS

• AWS Certified Cloud Practitioner

Amazon Web Services (AWS), August 2024.

• Winner, Smart India Hackathon 2022

Achieved first place in Asia's largest innovation hackathon with the "Blood Registry Using Blockchain" project.