

SAM RANJITH PAUL S

Tirunelveli, Tamil Nadu

📞 +91 8270258871

✉ samranjithpaul71@gmail.com

LinkedIn Sam Ranjith Paul

GitHub samranjithpaul

Executive Summary

Motivated and dedicated fresher with a strong passion for learning and growth. Demonstrates adaptability, teamwork, and a strong work ethic through academic projects and internships. Skilled in problem-solving and eager to contribute to innovative and collaborative environments while taking on new challenges.

Technical Skills

Languages: Python, Java, C/C++, HTML, PHP, SQL

Tools & Technologies: IntelliJ IDEA Community Edition, VS Code, Git/GitHub, Jupyter Notebook, Docker, Jenkins, XAMPP, Machine Learning

Experience

KnackTech ↗

Machine Learning Intern (Remote)

February 2025 – April 2025

Bangalore, India

- Worked on data preprocessing, model training, and evaluation using Python and scikit-learn. Gained hands-on experience in building predictive models and analyzing performance metrics.

AdrolT Technologies, Innovative Solutions Pvt LTD ↗

Internship on ORACLE DevOps (Remote)

September 2025 – October 2025

Coimbatore, India

- Completed hands-on training and practical exposure to Oracle DevOps tools and practices at an authorized Oracle partner company.

Projects

Online Payment Fraud Detection ↗ | Python (Machine Learning)

- Built a machine learning system to detect fraudulent transactions with automated data cleaning, exploratory data analysis, and classification models; evaluated performance using accuracy and other metrics.

Student Data Hub ↗ | MERN Stack (Docker + Jenkins)

- Developed a web application to manage student profiles and academic records; enabled adding, editing, and viewing details; ensured consistent environments with Docker and automated deployment using Jenkins pipelines.

AI Story & Cover Image Generator ↗ | ReactJS, Gemini API, Stable Diffusion, Firebase

- Built a web application that generates personalized short stories and AI-created cover images using Gemini NLP and Stable Diffusion, with Firebase used for storing user-generated content.

Certifications

- Software Development Course:** Completed a comprehensive course covering programming languages such as Python, C, C++, and Java, with a focus on fundamentals and practical skills.
- OCI DevOps Professional:** Recognized for advanced expertise and professional skills in deploying, automating, and managing Oracle Cloud DevOps workflows.
- OCI AI Foundations Associate:** Validated foundational knowledge of artificial intelligence concepts and Oracle Cloud infrastructure for AI solutions.

Education

St.John's College

Bachelors of Computer Application

2022 – 2025

Tamil Nadu, India