Rameshwar Pund

Email: rameshwarpund2004@gmail.com

https://www.linkedin.com/in/rameshwar-pund-LinkedIn:

932084245

Mobile: +91 9860551391

Github: https://github.com/captainRam1413

EDUCATION

Vishwakarma Institute of Technology

Bachelor of Technology - Artificial Intelligence and Data Science

August 2023 - June 2026

Aurangabad, India

Pune, India

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

Government Polytechnic Aurangabad

Diploma - Information Technology

December 2020 - June 2023

Courses: Data Structures Using C, Web Development, Android Development, Programming with VB.NET, Software Engineering

SKILLS SUMMARY

• Languages: Python, C++, C, JavaScript, SQL, Bash, JAVA, ReactJS

• Tools: Visual Studio, GIT, Android Studio, MySQL, SQLite, Postman, VS Code, NetBeans

• Platforms: Linux, Web, Windows, Arduino

• Soft Skills: Event Management, Writing, Time Management

EXPERIENCE

Habbinson International Pvt. Lts.

June 2024 - July 2024

Software Developer Intern

o Development: Utilized Python Flask to develop back-end functionality and Database design for JARAKA project.

o **Testing**: Conducted comprehensive API testing using Postman.

Ethas Cyber Security Hub

Feb 2023 - May 2023

Web Developer Intern

• Development: Implemented the programming code for both the front-end and back-end of ethasHub.

Ekatta Innovators Llp

Feb 2022 - May 2022

Android Developer Intern

• Development: Implemented front-end code for the HamBanjara app project and developed expertise in Android Development while completing various project assignments.

Projects

- Jaraka(Web Application): is a web project designed to provide consultant services. The back-end is developed using Python Flask, with the database managed via SQLAlchemy. (July 2022)
- GenAI-Circuite Simulator & Generator(Web Development, API Integration): Developed a logic simulation website powered by generative AI, Integrated APIs for real-time simulation and data processing, Provided an intuitive user interface for seamless logic simulations. Tech: PHP, JavaScript (January 2024)
- VervoMap (Machine Learning, Data Analysis): (Work in progress) Machine learning-based hotel mapping solution, Analyzed and categorized hotel data, Provided dynamic location insights and real-time recommendations. Tech: Python, TensorFlow (June 2024)
- HamBanjara (Android Development, Java): Android application created for the Banjara community to facilitate connections within the community. Tech: JAVA, Android Development (May 2022)
- CardSec (Cybersecurity, Machine Learning): Developed a cybersecurity-focused system for detecting credit card fraud, incorporating research from the dark web. The project integrates Stripe API to simulate real transactions and employs 4-5 machine learning models to predict fraudulent or legitimate transactions with 93.67 percent accuracy. Tech: Python, Tor, Machine Learning, Stripe API (Dec '24)

Publications

• Patent: GenCircuit (Electronics, Simulation): Published a patented system for designing, simulating, and analyzing logic circuits, allowing users to create optimized circuit designs with ease. Tech: OpenAI, Java ,Python, (Dec '24)

Extra-Curricular Activities

- Actively participate in competitive coding on platforms like LeetCode to enhance problem-solving skills. (LeetCode, HakkerRank)
- Continuously explore and learn new technologies to stay updated with the latest trends in software development.

