

RANJAN SHARMA

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[Linkedin](#) ◇ [Github](#) ◇ [Leetcode](#)

OBJECTIVE

Software Engineer with more than 1 year of hands-on experience in software development, specializing in creating efficient, scalable, and user-centric solutions. Proficient in modern programming languages and frameworks, with a strong foundation in algorithms, data structures, and software design principles. Adept at working collaboratively within cross-functional teams to deliver high-quality projects on time. Looking to leverage my skills and passion for technology in a full-time Software Development role to drive innovation and contribute to impactful projects.

EDUCATION

B. Tech in Computer Science with Artificial Intelligence, SRM University

2020-2024

SKILLS

Programming Languages	Python, C++, Rust, HTML, CSS, JavaScript, SQL.
Frameworks	Flutter, Android, Django, Svelte, Flask, React, Firebase.
Tools/Technologies	Git, GitHub, Linux, RabbitMQ, VSCode, Miro, ClickUp, Zoho Project, Autodesk Inventor, Grafana, InfluxDB, NoSQL, CMake.
Soft Skills	Communication, Leadership, Adaptability, Team-oriented, Problem-solving.
Miscellaneous Technical Skills	DSA, DDS(OMG Group), 3D Printing, Mavlink, IOT.

EXPERIENCE

Freelance Android Developer

Jan 2019 - Jan 2020

- Undertook the developments of fully functional multiple android application with various clients, ranging from lightweight to heavy applications.

Software Developer Intern

march 2021 - december 2021

Airdonex

Chennai, Tamil Nadu

- Developed an autonomous search and rescue UAV with capabilities to identify ground target and drop off payload at the designated spots.

Embedded Systems Engineer Intern

Oct, 2023 - Oct, 2024

Vayut

Chennai, Tamil Nadu

- Development of IOT solutions for smart home power consumption
- Development of Hardware and software systems to support the architectural bases for cloud operations of drone under challenging environments.
- Development of an autonomous solar panel inspection UAV with cloud integration, capable of generating insights into operational efficiency of solar panel farms.

PROJECTS

Solar Panel Inspection UAV: Worked as the project lead and spearheaded the fabrication, testing and development of remote operation of drone using Mavlink, Python, Rust, C++, Flask, InfluxDB and Linux which increased the operational efficiency by 30%

Search and Rescue UAV: Worked on the development of autonomous flight for a quadcopter using Mavlink, Python, C++ and Linux which reduces the search time by 20%.

Smart Home Power Management: Worked with tools like RabbitMQ with IOT protocols such as MQTT and AMQP using hardware tools like esp32. Using Python and C++ as the language.