

TARUN B



GENERAL INFO

Engineering Student proficient in software developing methodologies, adept at leading projects from inception to completion. Skilled problem solver, collaborative team player, and recognized achiever. Seeking to apply expertise to drive innovation and make an impact. Successfully developed a project predicting reservoir inflow, demonstrating strong problem-solving and analytical skills

CONTACT INFO

Phone: 6385804229

Email: tarun.student1@gmail.com

SKILLS

- C++
- Java
- Advanced Java
- MySQL
- DSA
- Python
- Machine Learning
- Embedded C

PROJECTS

- AI-Integrated Reservoir Management for Flood Prevention

An advanced reservoir management solution, seamlessly integrating IoT sensors, LoRa, and AI models (LSTM, XGBoost, Random Forest, GBM). Orchestrated a dynamic GIS dashboard with HTML, CSS, and JavaScript.

- Accident Detection and Alert System

An innovation app which can detect the accident based on the movement of accelerometer and send alert message to their family member.

EDUCATION

Sri Krishna College of Engineering and Technology

Bachelor of Electronics and Communication Engineering

2022-2026

Grade: 8.18 CGPA