Ankit Kumar Sahu

Ranchi, India | sahuankit.murhu@gmail.com | linkedin.com/ github.com/ leetcode.com/

SUMMARY

B.Tech student in Computer Science and Engineering with a focus on full-stack development, cross-platform applications, data structures, and low-level systems. Passionate about open-source contributions and building efficient software solutions.

TECHNICAL SKILLS

- Languages: TypeScript, C++, Go, Rust, Python, C, Java, Bash
- Frameworks & Libraries: React, Next.js, React Native, Sveltekit, FastAPI, Gin, Express.js
- Databases & ORMs: PostgreSQL, MongoDB, Redis, SQLite, Prisma, Drizzle
- Tools & Technologies: Linux, Compilers, Docker, Git, Apache Kafka, AWS, CI/CD, CMake, Ninja

PROJECTS

S-lang Interpreter, programming-languageS-lang is a programming language for newbies.	GitHub
szare Gin, sharingOffline File Sharing application	GitHub
devide Ide, nextjsMutli-lang WebIDE	GitHub
webuild Webuild, ai — Website builder	GitHub
woopygoopy React-native, expoGeolocation based mobile application	GitHub
titly Go-gin, redis, docker, sveltekit — Blazingly Fast URL Shortner	GitHub

EDUCATION

CV Raman Global University, Bhubaneswar	Bhubaneswar, India
Bachelor of Technology in Computer Science and Engineering	(2023 - Present) — CGPA: 8.16
Delhi Public School, Ranchi	Ranchi, India
Class 12th, CBSE	2023-Percentage:~85%
SS DAV Centenary Public School, Khunti Khunti, Ir	
Class 10th, CBSE	2021 — Percentage: 93%