Ankit Kumar Sahu

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 <i>Ide, nextjs</i> — Mutli-lang WebIDE	github
woopygoopy React-native, expo, socketsGeolocation based mobile application	github
titly Go-gin, redis, docker, sveltekit — Blazingly Fast URL Shortner	github
kenv Docker, fastapi, nextjs, sqlite3Keep your environment variables securely	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, India
Class 10th, CBSE	2021 — Percentage: 93%