Hari Kishoare

 J+91 9344327172
 — harikishoares2006@gmail.com
 — linkedin.com/in/hari-kishoare-s
 — github.com/atomiclifestyle

 ♠ Leetcode
 — lin Codeforces

Education

International Institute of Information Technology, Bhubaneswar Bachelor of Technology - Computer Science (CSE); CGPA: 8.92

Bhubaneswar, India Aug 2023 - Present

Work Experience

SDE Intern Remote

Delisys Technologies

Jan 2025 - Present

Contributions:

- Leveraged SSR by migrating marketing sites: from ReactJs to NextJs, resulting in a 20% improvement in SEO performance and a 40% reduction in page load times.
- Implemented SWR: for client-side caching, resulting in a 40% reduction in redundant network calls.
- Solved performance bottlenecks: in API calls by implementing server-side pagination and DB query optimization, reducing response time by 50%.

Project Intern, NRSC

Indian Space Research Organization(ISRO)

On-site - Hyderabad Jun 2025 - Jul 2025

Contributions:

- Developed a Software Development Kit (SDK): to streamline the integration of ISRO's Bhuvan geospatial services into third-party applications, improving developer experience, and minimizing boilerplate code by over 50%.
- Built a backend platform with database provisioning: and a role-based access control (RBAC) system with 2 distinct user privilege levels to support secure, multi-user GIS application development.
- Published an NPM package: providing reusable, easy-to-use functions encapsulating 8+ core Bhuvan API interactions.

Achievements

- Solved 400+ DSA Problems and participated in 50+ contests across platforms.
- Maximum Leetcode rating of 1622, Codeforces rating of 1100 and 2-Star rated on CodeChef.
- Semi-Finalists in Code for Bharat Hackathon among 1000+ participants.
- Actively contributed in Github with 400+ commits and 130+ pull requests.

Projects

Build On Bhuvan

Individual Project

NextJS, PostgreSQL/PostGIS, MongoDB, ExpressJS, Openlayers

- Features: This offers an SDK and platform for Bhuvan-based geospatial application development, including a layer creation tool, NPM package, personal user databases, and a centralized database.
- \circ Impacts: Simplifies developer adoption of Bhuvan services to create useful geospatial applications. And reduces development time by an estimated 40%
- o Live Website: buildonbhuvan.vercel.app 🔗

Yojana Connect

Team Project

NextJS, ShadCN, Next-auth

- Features: This helps citizens find the most relevant welfare schemes based on their unique needs and eligibility. By leveraging Gen-AI, semantic search, and user profiling,
- Contributions: Build the Authentication system and frontend using NextJS. The intuitive interface transformed the complex task of finding government schemes into a simple, guided **5-minute** process for users.
- o Live Website: yojna-connect-frontend.vercel.app &

Skills

Languages: C, JavaScript, Java, Typescript, SQL

Technologies: ReactJS, NextJS, NodeJS, ExpressJS, Redis, PostgreSQL, MongoDB, REST API, Openlayers

Tools: Docker, GIT/GITHUB, Github Actions, Linux

Courseworks: Object-Oriented Programming, Operating Systems, Database Management Systems, Computer Networking.