HARIKRISHNA N

Full-Stack Developer

harikrishnaswathi14@gmail.com | +919497769002 | LinkedIn | GitHub

Profile

Highly skilled **Full-Stack developer** with 2 years of experience building scalable web applications and delivering high-performance solutions. Passionate about continuous learning and innovation in modern web development.

Skills

Languages & frameworks: JavaScript, TypeScript, Node.js, Express.js, Nest.js, React.js, Next.js, Angular, TailwindCSS

Databases : MongoDB, PostgreSQL

Tools & Technologies : WebSockets, SonarQube, Jira
Cloud & Devops : AWS S3, AWS EC2, AWS SES, Git

Work Experience

Xminds Infotech Pvt.Ltd | Technopark, Trivandrum, Kerala

Full Stack Developer (January 2025 – June 2025)
Project: ComeOnda – Social Prediction Gaming App

- Contributed to the development of the admin panel for ComeOnda, a social prediction gaming app, using Next.js and Material-UI (MUI) to enhance performance and SEO.
- Designed and implemented **intuitive dashboards** for managing contests, questions, user activities, etc.
- Developed admin controls for managing contests, questions, and participant entries, ensuring smooth gameplay.
- Optimized UI components for responsiveness, accessibility, and performance, improving admin usability.
- Collaborated with stakeholders to gather requirements and implement features aligned with business goals.

Full Stack Developer (November 2024 – June 2025)

Project: DataPublisher Portal (DataFree Technologies)

- Developed and maintained the DataPublisher Portal for DataFree Technologies, using React.js, Material-UI (MUI), and Context API for efficient state management.
- Designed and implemented a **dynamic dashboard** for **licensee**, **channel**, and **customer companies**, ensuring seamless data visualization based on client requirements.
- Enabled **company creation** and **hierarchy management** (Licensee → Channel → Customer) within the portal, improving user accessibility and organization.
- Optimized UI components for performance and responsiveness, improving the overall user experience.
- Communicated with clients to gather requirements, understand business needs, and deliver functional solutions.

Node.is Developer (March 2024 – October 2024)

Project: Eartheye Space – Online Satellite-Tasking Platform

- Developed **REST APIs** for Eartheye Space, optimizing task updates, sensor filtering, and resolution selection using **Express.js** and **MongoDB**, **reducing latency by 30%**.
- Utilized cron jobs to update task status, generate image collections, and handle auto-cancellations.
- Managed AWS S3 for image storage and AWS SES for communication with non-API satellite operators for task processing.
- Refactored code using SonarQube to improve reliability and detect vulnerabilities.

Education

B.Tech - Mechanical Engineering (2017 - 2022)

Govt. Engineering College Kottayam (RIT), Kerala, India

Higher Secondary (2014 – 2016)

Govt. Vocational Higher Secondary School, Payyoli, Kerala, India