

HARI NANDAN

PH: +91 7736 986 963

Email: harinandan0555@gmail.com

Address: Calicut, Kerala , India

[Github](https://github.com/deltrexgg) : github.com/deltrexgg

SKILLS

- Languages: JavaScript, TypeScript, Go
 - Frameworks: React.js, Next.js, React Native (Expo), Gin
 - Styling & UI Tools : Figma
 - Backend & DevOps: Node.js, MongoDB, PostgreSQL, Redis, AWS, Docker, kubernetes, Nginx, Dokploy, HAproxy, gRPC, Gorm
 - Concepts: Component Architecture, REST APIs, Responsive Design, OOP, STL, Basic Cloud Deploy
-

WORK EXPERIENCE

Freelance

Part Time | Present

- Designed, developed, and deployed the Golang backend for **ServiceBill**, a scalable multi-tenant SaaS billing platform used by multiple authorized service centers, supporting a pay-as-you-go pricing model, admin portal, and mobile app. [Team memeber no : 3]
- Build the backend (nodejs, mongoDB) and Deployed (AWS, docker) a Delivery Management Software for Growmoretrading company in Malappuram called **SalesGo**. Manages around 40 drivers and 3000+ customers. [Team member no : 3] .
- Developed a mobile app (capacitor.js, Firebase) for **RKM** Kozhikode to grade class marks, used by 50+ teachers. [Solo]

Mathrubhumi.com

Internship | 2024 May - 2024 Aug

- Developed features and mobile app for Mathrubhumi's Qikz web app (Next.js) | Enhanced user engagement.
 - Created real-time election winner widget for Mathrubhumi.com homepage.
-

PROJECTS

Homelab Server

Converted an old laptop into an Ubuntu-based server, configured firewall rules using UFW, implemented SSH tunneling for secure remote access, and deployed experimental applications using Docker containers.

Terminal AI

A small CLI tool (tai) that sends code or questions to a locally hosted Qwen GGUF model running in server mode, and prints a clean assistant reply in the terminal. Its build using Golang. [Github](#)

EDUCATION

IHRD college , Calicut University | 2024-2026

MSc. Computer Science

Relevant coursework in Structural Design and Project Management.