

Himanshu Gunwant

himanshu-gunwant.com — linkedin.com/in/himanshu-gunwant — github.com/monster-anshu

Email: hgunwant2312@gmail.com

Mobile: +91 7505064723

FULL STACK DEVELOPER

Full Stack Developer with 3 years of experience building scalable web applications and distributed systems using React.js, Next.js, Node.js, Go, MongoDB, PostgreSQL, AWS, and serverless architectures. Optimizing system performance, delivering production-grade microservices, and leading engineering teams. Delivered 7+ major projects with strong focus on performance, architecture, and user impact.

TECHNICAL SKILLS

Languages : JavaScript, TypeScript, Go, Java, PHP, HTML, CSS

Frameworks : React.js, Next.js, Node.js, Express.js, NestJS, React Native, TailwindCSS

Libraries : Redux Toolkit, React Router, React Query, Material UI

Databases : MongoDB, PostgreSQL, MySQL, DynamoDB

DevOps Cloud : AWS (Lambda, API Gateway, S3, SNS, SES), Docker, Jenkins, Vercel, ArgoCD, Linux

Others : Microservices, Serverless Architecture, CI/CD, WebSockets, API Development, Kafka, Redis

EXPERIENCE

Software Development Engineer 2

August 2024 - Present

Acefone

Gurugram

- Led migration to a **microservices architecture**, reducing system overhead by **85%**.
- Designed and deployed Kafka-based event system processing 500K+ daily events.
- Optimized APIs using Go and NestJS, improving response time by 40%.
- AWS API Gateway for routing, authentication, and rate limiting.
- Refactored frontend with React.js and Next.js, reducing deployment time by 60%.
- Maintained Asterisk PBX, automating call flows for 100K+ daily calls.
- AI-powered post-call analysis system using LLMs and speech-to-text tools, reducing manual review time by 70%..
- Designed **Webhook pipelines** for asynchronous event processing, cutting processing latency by 40%.

Software Development Engineer

September 2022 - August 2024

Orufy Technologies

Jaipur

- Managed monorepo architecture using Turborepo and Nx for 4+ products.
- Built React Flow-based no-code bot builder, reducing bot creation time by 70%.
- Led a team of 5 developers and delivered multiple full-stack projects.
- Created drag-and-drop email template builder, reducing design time by 40%.
- Developed Shopify WordPress plugins (4+).
- Delivered scalable backend systems using NestJS, Next.js, Node.js, and AWS Lambda, supporting 50K+ monthly active users.

EDUCATION

Dr. APJ Abdul Kalam Technical University

Meerut, U. P.

Master of Computer Application

August 2023 - July 2025

Dev Bhoomi Uttarakhand University

Dehradun, Uttarakhand

Bachelor of Computer Application

August 2020 - July 2023

PROJECTS

Orufy Connect

- A real-time multi-channel support chat app using React.js, NestJS, and MongoDB, handling 20K+ messages/day and 5K+ monthly users.
- Developed an embeddable chat widget used by 50+ clients, improving onboarding speed by 40%.
- Integrated WebSockets for bi-directional messaging with 99.9% uptime and thousands of concurrent sessions.
- Architected a high-performance React.js frontend and NestJS/Node.js backend, improving message delivery speed by 30%.
- Implemented scalable MongoDB storage supporting millions of chat records with optimized indexing and querying.

Webtonative

- Transformed websites into mobile apps without coding.
- Integrated payment gateways; processed 5K+ monthly transactions.
- 50K+ active international clients.
- Tech stack: Next.js, TypeScript, Firebase, Node.js.

E-Commerce Site

[Source Code](#)

- Built a fully responsive E-Commerce site using Next.js, TypeScript, Tailwind CSS, and Redux Toolkit, improving Lighthouse performance scores by 25%.
- Implemented secure authentication with NextAuth, reducing auth-related errors during development by 40%.
- Integrated delivery location detection using the Geolocation-DB API, enabling accurate address pre-filling and speeding up checkout flow by 30%.