Gaurav Singh Tangariya Backend Developer

Address: Uttarakhand, India | Email: gauravsinghtangariya1@gmail.com | Mobile: +91-9411556254

Portfolio: me.gauravst.in | linkedin.com/in/gauravsinghtangariya | github.com/gauravst

Summary

Backend developer with experience in Node.js and Go. I build APIs and server-side apps. I have worked with tools like Redis, Docker, and AWS. I like writing clean code and solving real problems. Always ready to learn and work on useful projects

Skills

Languages & Frameworks: Node.js, Express.js, JavaScript, TypeScript, Go (golang)

Tools & Platforms: Docker, AWS, Git, Github, Linux

Databases & Caching: Redis, PostgreSQL, MySQL, MongoDB

Frontend: React, Next.js, Tailwind Css

Soft Skills: Team Collaboration, Clear communication, Problem solving, Managing time well,

Experience

Freelance Backend Developer, Remote

Jan 2024 - Present

- Designed, developed, and deployed scalable RESTful APIs using Go (Golang) and Node.js (Express.js)
- Integrated secure PayPal Checkout APIs for one-time payments, subscriptions, refunds, and webhook handling
- Implemented caching with Redis, containerized applications with Docker, and deployed services on VPS
- Improved API response times by up to 30% through Redis optimization and async handling

Projects

D-Upload - Discord-Based Cloud File Storage

GitHub Live

- Built a secure file upload/download system using Node.js- Express.js and React
- Used Discord as the storage backend, saving 100% of cloud file storage costs
- Improved file access speed by 40% using streaming and caching
- Tools Used: Express.js/Node.js, React, Discord API

Sync Talk - Real-Time Chat App

GitHub Live

- Created a chat app using Go WebSocket and React for instant messaging
- Handled over 50 users in real-time with smooth performance
- Reduced frontend load time by 35% using lazy loading
- Tools Used: Go, WebSocket, React, Shadon UI, socket.io and axios

EDS – Excalidraw Drawing Sync (Chrome Extension)

GitHub

- EDS is a simple Chrome extension to create, save, and manage multiple Excalidraw drawings
- Saves data directly to the user's GitHub repository using their own Personal Access Token
- Tools Used: HTML, CSS, JavaScript, GitHub REST API

Education

Diploma in Computer Applications (DCA), ITDA-CALC, Govt. of Uttarakhand

2021 - 2022

- Validated by IIT Roorkee, 1-year program
- Grade: A 81.38% in Semester 1, 83.15% in Semester 2
- Covered computer basics and fundamentals, OS, C++ and OOPS, web development, and databases

Intermediate (12th Grade), Vivekanand Vidya Mandir Inter College, Bageshwar

Passed in 2021

• Uttarakhand Board | PCM Stream | Scored 405/500 (81%)