Vinayak Gubber

+91-8277305907 | gubbervinayak@gmail.com | Portfolio | GitHub | LinkedIn

PROFILE

Detail-oriented and self-motivated full-stack developer with hands-on experience in building and deploying scalable web applications using MERN, Java, and REST APIs. Passionate about writing clean, efficient code and solving real-world problems with precision and care.

EDUCATION

RV College of Engineering

Bengaluru, India Expected 2026

Masters of Computer Applications

- Secured CGPA: Pursuing
- Relevant coursework: Web Development, Java, JavaScript, Computer Networks

IBMR Business School

Bachelor of Computer Applications

Secured CGPA: 8.43

Hubballi, India

Relevant coursework: Web Development, Java, R Programming, JavaScript, Data Structures

2021 - 2026

SKILLS

Technical: SQL, Java, Java Script, HTML, CSS, Android App Development

Tools: Android Studio, Figma, Postman, Git, GitHub

CERTIFICATIONS

• The Complete Full-Stack Web Development Bootcamp (Udemy)

PROJECTS

NoteSphere – Full Stack Notes Sharing App | MERN Stack (Link)

- Developed a responsive platform to upload, view, and share academic notes using Node.js, Express, MongoDB, and EJS/Tailwind CSS
- Enabled real-time access and centralized note storage to boost productivity for students and educators

use-debounce-fn - npm Package | React + TypeScript (Link)

- Published a lightweight custom React hook to debounce any function, with cancel/flush options and full TypeScript support
- Improved performance in user input scenarios; 100% unit test coverage

RandomQuoteAPI – Inspirational Quote Generator | Node.js + Express (Link)

- Built a minimalist, zero-dependency API to deliver random inspirational quotes with fast, reliable performance
- Used a self-managed JSON store for full control over data, avoiding reliance on external services
- Deployed on Vercel; created as a plug-and-play backend utility for the NoteSphere app

ACHIEVEMENTS

 Completed a full-stack development bootcamp proactively to enhance skills beyond formal education, reflecting selfdriven growth