NITIN GOWDA

+91-7977779503 | niting20112001@gmail.com | LinkedIn | GitHub

SUMMARY

Experienced Software Developer with hands-on experience in building scalable and responsive web applications using JavaScript, React, Node.js, Express, and MongoDB. Skilled in developing RESTful APIs, implementing JWT authentication, and managing both SQL and NoSQL databases. Passionate about writing clean, efficient code and solving real-world technical challenges. Eager to grow in system design, cloud technologies, and DevOps practices.

EDUCATION

Bangalore City University

Master of Computer Application 2022 - 2024

Community Institute of Management Studies: CGPA: 8.63

University of Mumbai

B.Sc. in Computer Science 2019 - 2022

R.D and S.H National college: CGPA: 9.01

WORK EXPERIENCE

Software Intern Engineer | Bengaluru, Karnataka

Au Multidimensional Solutions Pvt. Ltd.

Aug 2024 - Nov 2024

- Created and optimized frontend using HTML, CSS, JavaScript, and Bootstrap, improving UI/UX.
- Integrated REST APIs, improving website functionality and increasing API response efficiency by 30%
- Designed and implemented responsive layouts boosting mobile compatibility and accessibility.
- Contributed to debugging and testing, ensuring smooth feature deployment and performance.

PROJECTS

Tech Insights | JavaScript | Firebase | Prisma | React | Node.js | Express.js

GitHub/Tech Insights

Bengaluru, Karnataka

Mumbai. Maharashtra

- Developed a full-stack blog platform enabling users to create, update, and delete blogs, with a commenting system for engagement.
- Integrated JWT authentication for secure user verification, and reducing unauthorized access risks by 95%.
- Built using the MERN stack (Express.js, React, Node.js) with Prisma ORM for efficient database management.
- Designed a modern, responsive UI using Tailwind CSS, enhancing user experience and accessibility.

GradEase | Flutter | BloC | Node JS | Mongo DB

GitHub/GradEase

- Built a cross-platform academic tool integrating **8+ essential features** like result checking, course registration, and attendance tracking.
- Built a scalable backend using Node.js, Express, and MongoDB, ensuring real-time data updates.
- Implemented BLoC state management in Flutter, improving app performance and user experience.
- Added a community & discussion forum, boosting student engagement by 30%+.

TECHNICAL SKILLS

Programming Languages: JavaScript, CSS, HTML, React.js, Python, Java (core)

Frameworks & Backend: Express, Node.js, REST APIs

Tools/Platform: Git, GitHub, Firebase, Visual Studio Code, WordPress

Databases: SQL, MongoDB, Prisma

Operating Systems: Linux (Ubuntu), comfortable with CLI, scripting, and troubleshooting

CERTIFICATES

- Introduction to Cloud IBM
- Node(Basic) -HackerRank
- JavaScript(Intermediate) <u>HackerRank</u>
- SQL(Basic) <u>HackerRank</u>
- Python for Beginners Python Programming <u>Udemy</u>