## NITIN GOWDA

+91-7977779503 | nitingowda3448@gmail.com | linkedin | github

#### **SUMMARY**

Enthusiastic and adaptable full-stack developer passionate about building scalable, user-friendly web applications from concept to deployment. Proficient in React, Node.js, Express, and SQL, with expertise in database management using Prisma, MongoDB, and SQL. Committed to staying current with emerging technologies and continuously expanding technical skills through hands-on learning and experimentation.

#### **EDUCATION**

#### **Bangalore City University**

Bengaluru, Karnataka

Master of Computer Application

2023 - 2024

Community Institute of Management Studies: CGPA: 8.63

#### WORK EXPERIENCE

**Software Intern Engineer | Bengaluru, Karnataka** Au Multidimensional Solutions Pvt. Ltd. Aug 2024 – Nov 2024

- Developed and maintained web applications using WordPress, HTML, CSS, Bootstrap, and JavaScript.
- Collaborated with the development team to design, test, and implement new features, improving website performance and functionality.
- Gained hands-on experience in full-stack development, honing problem-solving and learning agility in a fast-paced environment.

#### **TECHNICAL SKILLS**

**Programming Languages:** JavaScript, CSS, HTML, react, Python (basic), Java (core)

Frameworks: Express, Node.js

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

Databases: SQL, MongoDB, Prisma

### **PROJECTS**

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

github/Tech\_Insights

- I've developed a comprehensive Blog App that facilitates user engagement through features like blog creation, updates, and deletion, as well as commenting functionality.
- The application boasts a robust authentication system utilizing JWT for secure user verification. The entire website is constructed using the dynamic ERN stack (Express.js, React, and Node.js), and as for database Prisma is been used which underpins its functionality.
- Additionally, the user interface is refined using the sleek and modern design elements of Tailwind CSS, ensuring a visually appealing and user-friendly experience.

# **GradEase** | Flutter | BloC | Node JS | Mongo DB

github/GradEase

- Built GradeEase using Flutter, BLoC for state management, and Node.js, Express, and MongoDB for backend, integrating 8 key academic tools into a unified application.
- Centralized critical academic features including result checking, course registration, and attendance tracking, improving user access and streamlining their use.
- Introduced discussion and community sections to enhance peer-to-peer communication, contributing to a more engaged user base and increased active participation.
- Architected the frontend with clean architecture and backend with MVC, enhancing maintainability and reducing bug resolution time by approximately 30%.

#### **CERTIFICATES**

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

### **ACHIEVEMENTS**

• Selected and participated in the competitive 3rd division of MDFA, demonstrating skills, teamwork, and sportsmanship at a district level.