# Ghousia Mulla

mghousia543@gmail.com • +918374471161• LinkedIn: linkedin.com/in/mghousia • GitHub: github.com/Ghousiadreams

### **Professional Summary**

Full Stack Developer skilled in designing, developing, and deploying scalable web applications using MERN stack, Java, and modern cloud technologies. Proficient in building responsive UIs, optimizing backend performance, and integrating REST APIs. Adept at Agile development and cross-functional collaboration to deliver high-quality products on time.

#### **Core Technical Skills**

- Programming: Java, JavaScript (ES6+), HTML5, CSS3, SQL, Python
- Frameworks/Libraries: React.js, Node.js, Express.js, Bootstrap
- Databases: MySQL, MongoDB
- Tools/Platforms: Git, GitHub, Postman, VS Code, IntelliJ IDEA
- Concepts: OOP, Data Structures & Algorithms, REST API Integration, Authentication

# **Professional Experience**

- Implemented responsive UI components, enhancing mobile usability and reducing bounce rate.
- Integrated secure authentication and role-based access control in enterprise apps.
- Optimized SQL queries and MongoDB indexing, reducing API response times by 40%.

# **Projects**

- TravelNest Full Stack Travel Booking Platform | MERN Stack: Designed and implemented a scalable booking system with authentication, admin dashboard, and responsive design. <u>Demo-Video</u>
- AutoReel Al-Powered Content Generator (Ongoing): Building an Al-driven video reel creation platform with automated captioning and trending music integration.
- SneakElite E-Commerce Product Showcase | HTML, CSS, JS: Created interactive product displays with floating effects and Add-to-Cart simulation. 

  GitHub
- Web Clone Projects Spotify & Shopify | HTML, CSS Built responsive UI clones of popular platforms, replicating layouts, and modern design patterns to strengthen frontend skills. <u>SLive-Spotify</u> <u>SLive-Shopify</u>
- Portfolio & Java Mini Projects Core Java, Web Development: Built a responsive personal portfolio and Java-based applications to reinforce OOP concepts, algorithms, and user interaction handling. <u>Portfolio Video</u>

#### **Education**

- Bachelor of Technology(B.Tech) Computer Science and Engineering
   St Johns college of engineering and technology, Yemmiganur | 2022 2026 | CGPA: 8.7 / 10
- Intermediate Mathematics, Physics, Chemistry (MPC)
   Narayana Junior College, Adoni | 2019 2022 | Percentage: 97%
- Secondary School Certificate (SSC)
   Narayana e-techno High School, Adoni | 2019 2020 | Percentage: 100%

### **LICENSES & CERTIFICATIONS**

Web Development in Node.js: Build Your First Website – Grade Achieved: 85%

Introduction to JavaScript – Grade Achieved: 83.33%

Advanced Relational Database and SQL - Grade Achieved: 80%