# **G GANESH**

+91 6300630537 | gadmurganesh@gmail.com LinkedIn: linkedin.com/in/ganesh-gadmur-9908b021b/ GitHub: github.com/ganeshgadmur Portfolio: ganeshgadmur.github.io

## **Career Objective:**

To obtain a web developer role where I can apply my skills in React, Node.js, and full-stack development to build scalable applications, contribute to team success, and continuously enhance my technical expertise.

#### **Technical Skills:**

Frontend: HTML5, CSS3, JavaScript (ES6+), React, JSX

**Backend:** Node.js, Express.js

**Database:** MongoDB, MySQL (Basics)

Authentication & Security: Cookies, Sessions, Password Encryption (bcrypt.js)

**API & Tools:** REST API Integration, Postman, Vscode **Version Control & Deployment:** Git, GitHub, Vercel **Concepts:** CRUD operations, Responsive Web Design

### **Projects:**

## 1. Fraud Job Detector | React, JavaScript, CSS, APIs

- Developed a web app to verify whether a job link/company is legitimate or a scam.
- Implemented URL checking, user reports, and educational tips to protect job seekers.
- Built a responsive UI with error handling and real-time validation.

### **2.**Authentication System | Node.js, Express.js, MongoDB

- Built a secure login/logout system using cookies and session management.
- Stored user sessions in MongoDB with proper session handling.
- Added input validation, password encryption, and error handling.
- Ensured user authentication flow worked seamlessly across pages

### **3.Book Finder Web App** | React, Axios, Open Library API, Vite

- Developed a responsive web application to search and display books dynamically.
- Created reusable React components: SearchBar, BookList, BookItem.
- Integrated Open Library API with proper error handling.
- Deployed app on Vercel for live access.

## 4.Real-time Weather Updates | HTML, CSS, JavaScript, REST API

• Real-time weather updates using user input and API integration.

### **Education:**

- **B.Tech in Computer Science and Engineering** -Aurora's Technological and Research Institute 2022
- **Diploma in Mechanical Engineering-** Jayaprakash Narayana Education Society 2018
- SSC (10th Standard)- Abraham Memorial High School 2013

# **Training & Certifications:**

### Java & Full-Stack Web Development Training – iSoft Technologies

• Covered Java, Node.js, Express.js, React, API Integration, and Database basics.

### **Introduction to Programming** – Great Learning

• Learned fundamental programming concepts and problem-solving techniques.

## **Strengths & Interests:**

- Quick learner and problem solver
- Interested in Web Development and AI-based projects
- Passionate about building user-friendly web applications
- Good leadership and time management

## Languages:

- English Professional
- Telugu Native
- Hindi Conversational

#### **Declaration:**

I hereby declare that the above information is true to the best of my knowledge and belief.

Place: Hyderabad

Date:

Signature: G. Ganesh