# **Ganesh Bevara**

MERN Stack Developer | BSC Computer Science Andhra University Visakhapatnam

9493406550

Hyderabad, India

in ganesh-bevara

#### **WORK EXPERIENCE**

#### **Aakruti Software Solutions**

MERN Stack Developer

February 2025 - Present

- Developed a responsive web & mobile application using React.js & React Native.
- Collaborated with a team to implement a **RESTful API** using **Node.js and Express**, ensuring seamless data flow between the frontend and backend.
- Optimized database queries in MongoDB, reducing query response time and enhancing performance.
- Integrated JWT-based authentication to secure user access for over 40,000 accounts.
- Developed strong focus on React.js.
- Collaborated on all stages of software development lifecycle, from requirement gathering to production releases.
- followed Agile methodologies to improving product quality and development efficiency.
- Established best practices for coding standards within team environment.

#### **PROJECTS**

#### **Healthcare App**

Developed and contributed to the creation of App, a user-centric mobile healthcare application aimed at streamlining access to medical services. Involved in design and development of the product.

### **Key Features:**

- Enabled seamless booking of virtual consultations with licensed doctors, improving remote healthcare access for users.
- Designed with a user-friendly interface, real-time booking capabilities, and seamless communication between patients and healthcare professionals, ensuring a smooth healthcare experience.
- Led enhancement of appointment scheduling system for medical software.
- It cater wide array of departments providing end-to-end solutions right from Doctor & Enterprise Scheduling, Booking Appointments, Queue Management, Feedback Management, Discharge Summary, Electronic Medical Records OP & IP, Telemedicine, Patient Portals etc.

### **Technologies Used:**

 Built with React.js, React Native, Node.js, MongoDB and deployed on AWS/EC2, ensuring fast load times and scalability and performance.

**Feedback Management System :** Enables doctors to build their online credibility by tracking and responding to patient reviews.

## **Technologies Used:**

 Built with React.js, React Native, Node.js, MongoDB and deployed on AWS/EC2, ensuring fast load times and scalability.

### **EDUCATION**

#### **Andhra University Visakhapatnam**

Bachelor Degree (Computer Science) - 7.0

July 2022 – May 2025

## **SKILLS**

• Languages: JavaScript, Typescript

- Frameworks: React.js, Node.js, Express
- Databases/Tech-Stack: MongoDB,HTML5,CSS,Bootstrap ,tailwind, Git ,Postman ,VS code

# **LANGUAGE**

- English
- Hindi
- Telugu