# **BOYA SHIVA**

🕿 shivasiddu80@gmail.com 📞 9398462802 🍳 Hyderabad, Telangana 🔗 Linkedin 🎧 GitHub

### PROFESSIONAL SUMMARY

Passionate MERN Stack Developer with expertise in designing and building scalable web applications using MongoDB, Express.js, React, and Node.js. Skilled in developing RESTful APIs, implementing responsive designs, and managing databases. Known for strong problem-solving abilities and a commitment to writing clean, efficient, and maintainable code.

# **EDUCATION**

# **Full Stack Web Development**

02/2025 - 08/2025

Masai School, Bengaluru, India

# **Bachelor of Science in Computer Science**

12/2021 - 06/2024

Rayalaseema University

#### **SKILLS**

### **Programming Languages**

Python

# Frontend

HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap, Redux

#### Backend

Node.js, Express.js, Firebase

#### **Databases**

MongoDB

# Tools & Platforms

VS Code, GitHub, Jupyter

Data Structures & Algorithms, OOPs Concepts, Analytical Skills

# Soft Skills

Communication, Problem-solving, Adaptability, Time-management

# **PROJECTS**

# FullStack Resume Builder

React JS, Node.js, MongoDB, Tailwind CSS, JavaScript

- Integrated AI-powered features for intelligent content suggestions and automated resume optimization.
- Added Razorpay payments and real-time resume previews for better UX.
- -Live link Ø GitHub Ø

# Hospital Food Delivery Management System

- Built a full-stack MERN app for hospital meal deliveries with real-time tracking and role-based dashboards.
- Managed patients, diets, and deliveries with real-time updates and secure React UI. (GitHub credentials).
- -Live link ∂ GitHub ∂

#### Nxt Trendz - E-Commerce Platform

React JS, JavaScript, CSS, Bootstrap, React Router

- Developed a secure e-commerce platform inspired by Amazon and Flipkart using React.
- Built REST APIs with JWT authentication for secure login and session management.
- -Live link ∂ GitHub ∂

# **CERTIFICATES**

#### Masai School

### **Full Stack Python**

xto10xHackathon Edition #4 &

Python FullStack Completion ∅