# Gopi Muppuri Full-Stack Developer

muppurigopi117@gmail.com

+91 6302290751

in linkedin.com/in/gopimuppuri

github.com/GD-0606

https://www.hackerrank.com/profile/muppurigopi117



### **Profile**

Experienced MERN-Stack developer with 2+ years of experience in developing robust web applications. Proficient in Node.js, Express.js, React.js, and MongoDB, with a keen focus on crafting efficient solutions and staying abreast of emerging technologies.Check out my work at: *personal portfoilo* 

### **Education**

#### B.Tech in ECE

**LBRCE** 

2018 - 2022 | Vijayawada, India

#### Intermediate

*Narayana Jr College* 2016 – 2018 | Guntur, India

### **Certificates**

- React ☑
- Python 🗹
- JavaScript

### Languages

English

Hindi

Telugu

# **Professional Experience**

### **Full-Stack Developer**

2023 – present | Hyderabad, India

- Develop high-quality, reliable code for various client projects, including Goudla BlockChain and Haitmi Resort projects.
- Work with creative directors to research, develop, and design technical solutions that meet business needs.
- Collaborate with designers, project managers, and engineers to turn creative ideas into functional products.
- Support the engineering team by sharing knowledge, mentoring, and fostering teamwork.

### Skills

**Web Technologies** — Html5, CSS3, JavaScript, TypeScript, TailwindCSS, Bootstrap5.

**Programming Language** — JavaScript, Python.

**Libraries** — React.js, jQuery

**Backend Technologies** — Node.js, Express.js.

**Data Base Management** — MongoDB, MYSQL.

## **Projects**

### **Hatimi Hotel Management Project**

11/2023 - present

- Developed a hotel website and Admin dashboard using Node.js, Express.js, and MongoDB.
- Implemented user-friendly interfaces, authentication and integrated third-party API functionalities such as payment processing and booking management.

### **Goudla Block Chain Project**

06/2023 - 11/2023

• Spearheaded blockchain project development utilizing Node.js, Express.js, and test networks such as Bitcoin and Ethereum.