

# Masum Reja

✉ [msmreja@gmail.com](mailto:msmreja@gmail.com) 📍 [Hyderabad, India](#) ☎ +91 8436362993  
🌐 [linkedin/in/msmreja](https://www.linkedin.com/in/msmreja) 🐙 [github.com/msmreja](https://github.com/msmreja) 📁 [msmreja.github.io/portfolio](https://msmreja.github.io/portfolio)

---

## CAREER OBJECTIVE:

To succeed in an environment of excellence and earn a job that provides me job satisfaction, and helps me achieve personal and organizational goals, and provides me with exposure to enhance my skills to the best of my ability so that I can become a productive professional in my field.

## EDUCATIONAL QUALIFICATION:

- **Bachelor of Technology** [2019-2023]  
**Computer Science and Engineering**  
Samskruti College of Engineering & Technology [JNTU-Hyderabad]
- **Higher Secondary** [2017-2019]  
Samsi Agril High School [W.B.B.H.S.E]
- **Secondary Education** [2011-2017]  
Chorolmoni High School [W.B.B.S.E]

## PERSONAL COMPETENCIES:

- **Strengths and Skills:** Self-Motivated, Quick Learner, Problem Solving, Strong communicator, Team Player

## TECHNICAL SKILLS:

- **Languages:** C++, Java, Python, JavaScript, HTML, CSS, TypeScript
- **Libraries and Frameworks:** Python Flask, React, React Native, Bootstrap, Material UI, Reactstrap
- **Other:** APIs, REST API, UI Styling, MS Office, MySQL

## WORK EXPERIENCE:

- **Project Engineer: KNKLabs** [Aug 2023 – Present]  
Working as a Project Engineer contributed to different Full Stack Project of the Company as a Full Stack Developer using technologies like React, React Native, Redux, Java etc.

## PERSONAL PROJECTS:

- **Blockchain-Based e-Voting System**  
A voting system on the Ethereum Blockchain, including features like registration, voting interface, and results declaration. React and Solidity were used for the frontend and backend, respectively. [React, Solidity, Truffle, CSS, JavaScript] [Link: [https://github.com/msmreja/Blockchain\\_Based\\_e-Voting\\_System](https://github.com/msmreja/Blockchain_Based_e-Voting_System)]
- **Real-Time Traffic Sign Detector**  
This project implemented a real-time traffic sign detection system using YOLOv5, Python, Flask, and a diverse dataset of traffic sign images. [YOLOv5, Python, Flask, HTML, CSS, JavaScript]  
[Link: [https://github.com/msmreja/Real\\_time\\_traffic\\_Sign\\_Detector](https://github.com/msmreja/Real_time_traffic_Sign_Detector)]
- **To-Do List: Using REST API**  
To-Do List is a web application with functionalities like adding, deleting, and updating a To-Do list it also allows inserting images along with to-dos for premium users. A test payment gateway is integrated with it. [React, Python Flask, MySQL, Bootstrap, ReactStrap, Stripe Payment, REST API]  
[Link: [https://github.com/msmreja/To\\_Do\\_WebApp](https://github.com/msmreja/To_Do_WebApp)]

## ADDITIONAL CERTIFICATION:

- **TypeScript for Professionals – 2023 Edition [Udemy]**
- **React Native Practical Guide [KNKLabs (Udemy)]**
- **Merit Certificate from Megathon [IIIT- Hyderabad] 2022**

## ROLES AND RESPONSIBILITIES:

- **Joint Secretary**, E-Cell, Samskruti College of Engineering and Technology
- **Leader**, Coding Club, Samskruti College of Engineering and Technology

## EXTRA-CURRICULAR ACTIVITIES:

- Volunteered in various cultural and technical events.
- Participated in various coding contests and Hackathons.
- Organized various contests for the Coding club at my college.

Last Updated: September 17, 2023