

Masum Reja

Bachelor of Technology
in Computer science and engineering
Samskruti college of engineering and

+91 8436362993

msmreja@gmail.com

GitHub: github.com/msmreja

CAREERE OBJECTIVE:

To succeed in an environment of excellence and earn a job that provides me job satisfaction and helps me achieve personal as well as 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:

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE	Samskruti college of engineering and technology (affiliated to JNTUH)	JNTU-Hyderabad	7 CGPA	2019-2023
Senior Secondary	Samsi Agril High School	WBHSE	77.2%	2019
Matriculation	Chorolmoni High School	WBSE	65%	2017

TECHNICAL SKILLS:

- **Programming Languages :** C++, Python, Java, JavaScript
- **Web Technologies:** HTML, CSS, PHP, Bootstrap, React, MySQL, REST API
- **Database:** MySQL , MongoDB
- **Applications:** Git, GitHub, Postman, MS Office, Adobe Photoshop

PROJECTS :

- **Blockchain Based e-Voting System**
A voting system on Ethereum Blockchain, including features like registration, voting interface, and Results declaration. [React,Solidity,Truffle,CSS,JavaScript]
[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 and is deployable as a web application. [YOLOV5, Python , Flask , HTML, CSS, JavaScript]
[https://github.com/msmreja/Real_time_traffic_Sign_Detector]
- **To Do List - Using REST API**
To Do List web applications with functionalities like add, delete and update a To Do. It also allow to insert images along with to do task which is available for premium user, for that a test payment gateway is integrated with it. [React, Python Flask, MySQL, Bootstrap, ReactStrap, Stripe Payment, REST API]
[https://github.com/msmreja/To_Do_WebApp]

ADDITIONAL CERTIFICATION:

- **Python Core From SoloLearn**
- **Merit Certificate from IIIT- Hyderabad Megathon 2022**
- **Basic Problem Solving From HackerRank**

INTERSHIPS:

- **Pantech e Learning Platform:**
Provided a complete overview about python programming, It covered all essentials of Python Language from tool syntax libraries to Implementation of Machine Learning with hands-on project sessions.

ACHIEVEMENTS:

- Earn **Certification of Merit** in a Hackathon arranged by IIIT-Hyderabad.
- **Selected as Joint Secretary** of my College's E-cell.
- **Leader** of College's coding club.
- **Team Leader** for a batch of 3 students for an academic project.

EXTRA CIRECULAR ACTIVITES:

- Volunteered in various cultural and Technical events.
- Participated in different Hackathons and Coding Contests Hyderabad.
- Organized various contest for the Coding club of my college.