



Qureshi Mohammed Mujir

+91-9326446876

qureshimujir5@gmail.com

GitHub Profile

LinkedIn Profile

EDUCATION

•Thadomal Shahani Engineering College , Bandra.

June 2024

Bachelor of Engineering in Information Technology

CGPA: 8.71

•K. C. College , Churchgate.

June 2019

HSC, Maharashtra

Percentage: 76.77

•St. Xavier's High School , Fort.

June 2017

SSC, Maharashtra

Percentage: 87.40

EXPERIENCE

•YBI Foundation

Jun - Aug 2022

Internship Student (Remote)

New Delhi, India

- Learned Python and Machine Learning from Scratch and created projects related to Machine Learning.
- Completed research, compiled data and assisted in timely reporting.
- Identified new problem areas and researched technical details to build innovative products and solutions.

•Rubix'23 Hackathon

20 Jan 2023

Frontend Developer

Mumbai

- Made it in the top 4 teams by building a website having features of Machine Learning.
- Applied all the solutions to the required problem statements.

PERSONAL PROJECTS

•ShareMe

18-20 Jan

Made the UI of the website as well as Speech to Text in ML.

- Tools & technologies used: React JS , Firebase , Sanity.io ,NLTK, Sentimental Analysis , Keyword Extractor.
- A responsive website having features like Summarizer, Speech to text, Paraphraser, Spell Checker and Predictor is made with excellent UI and other features.

•Decentralised App

Frontend, Backend ,Blockchain.

- Tools & technologies used: HTML , Tailwind CSS , PostCSS, Solidity , React , Javascript.
- Made a Web3 Blockchain App which stores the transaction done as well as with a stunning design, connected to the blockchain, metamask pairing, interaction with smart contracts, sending Ethereum through the blockchain network.

•Crowdfunding Platform

Frontend, Backend ,Blockchain.

- Tools & technologies used: HTML , Tailwind CSS , PostCSS, Solidity , React , Javascript.
- Made a Web3 Blockchain Crowdfunding Platform with excellent UI , metamask pairing, interaction with smart contracts, sending Ethereum through the blockchain network, and most importantly the ability to create , view, and donate to crowdfunding campaigns directly through the blockchain.

TECHNICAL SKILLS AND INTERESTS

Languages: C , C++ , Java ,Python ,JavaScript ,HTML ,CSS, SQL ,Solidity .

Developer Tools: VS Code , Firebase , Heroku, Ganache .

Frameworks: React JS ,Node JS, MongoDB ,MySQL ,Bootstrap ,Tailwind CSS ,PostCSS .