

Qureshi Mohammed Mujir

J +91-9326446876

■ qureshimujir5@gmail.com

GitHub Profile

LinkedIn Profile

EDUCATION

•Thadomal Shahani Engineering College, Bandra.

Bachelor of Engineering in Information Technology

•K. C. College, Churchgate.

HSC, Maharashtra Percentage: 76.77

•St. Xavier's High School, Fort.

SSC, Maharashtra Percentage: 87.40

EXPERIENCE

•YBI Foundation Jun - Aug 2022

Internship Student (Remote)

New Delhi,India

June 2024

June 2019

June 2017

CGPA: 8.71

- Learned Python and Machine Learning form 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 Mumbai

Frontend Developer

- 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.

 ${\bf Developer~Tools:} {\rm VS~Code}$, Firebase , Heroku, Ganache .

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