



Murtaza Bohari

Full Stack Developer

Hi, my name is Murtaza Bohari. As an engineering student majoring in computer science, my career goal is to develop exceptional applications and reach my full potential in the world of computer science. I'm looking for such opportunities which will help me grow and thus can be benefited by my skills. This will help me better understand each area of specialization and discover where I can best be of service.



murtazamaimoon73@gmail.com



+919850255821



Pune, india



23 March, 2001



www.mzmaimoon53.netlify.com



linkedin.com/in/murtazabohari5253



github.com/Murtaza-5253

SKILLS

Python

Android

Java

HTML/CSS/JS

Firebase

C/C++

Flutter

React JS

MongoDB

Flask

Node js/Express

MYSQL/NOSQL

PHP

Google Cloud

EDUCATION

Secondary

Chavara English Medium School, Shahada

2017

Shahada, India, 78.60

Higher Secondary

Kai sau G.F. Patil Jr. College, Shahada

2019

Shahada, India, 71.09%

Bachelor of Technology in Computer Science Engineering

D.Y Patil International University, Pune

08/2019 - Present

pune, india, 7.49 CGPA

WORK EXPERIENCE

Application Developer

D Y Patil International University

05/2021 - 07/2021

Remote

InHouse Internship

Achievements/Tasks

- Worked as an application developer and worked on smart pathology system

Web Developer Intern

Krishworks Technical Services

04/2022 - 07/2022

Bangalore/India

Remote Internship worked as a backend developer

Achievements/Tasks

- Successfully automated companies registration qr generation tool using python flask as backend tool

PERSONAL PROJECTS

Disease Predictor Application

- A Disease Predictor Application predicting disease based on symptoms, made in android java and php mysql

Alumni Management System

- Alumni Management system
- chat feature
- placement notice

Blood Bank Portal

- Developed an online blood bank portal for people in need of blood.made in android java and php mysql

Family Cook Off (Hotel Management System)

- Manage Restaurants
- generate bills

Portfolio Website