## **HIMANSHU UPADHYAY**



himanshu662187@gmail.com



8793644810



Mumbai, India



linkedin.com/in/himanshu-upadhyay-17a756205

## **EDUCATION**

#### -Bachelor of Engineering

Mumbai University

Current

Course

Information Technology

CGPA:8.955

### -Higher Secondary School

STATE BOARD

05/2020 Course

PCM (71.34%)

Thane, Maharastra

#### -Secondary School Certificate

STATE BOARD

Current

Course

Thane, Maharastra

High School (74%))

## PERSONAL PROJECTS

#### **Student Portfolio**

This application will bring you to a place where you can see the student's all details at a place. Teacher can easily take the attendance as well as can generates the student's defaulter list. Students can add or update their curriculum and extra-curriculum activity. I have created using python(Tkinter), mysql.

#### Medi-Block

It is a blockchain based system which stores and displays the patients data in decentralized manner. It is developed by using React Js, javascript and solidity.

#### Portfolio Website

This website is created using **React.js.** This website tells my own progress in project, Competitive programming, design, and ppts that I have made.

# SKILLS & PROGRAMMING LANGUAGE

**Data Structure and Algorithm** 

C++

**REACT JS** 

HTML

CSS

**JAVASCRIPT** 

MYSQL

**PYTHON** 

BLOCKCHAIN

SOLIDITY

**JAVA BASICS** 

## **INTERNSHIP**

#### **AWS CLOUD**

06/2022 - 06/2022.

Achievements/Tasks

Implemented a project of Reverse Proxy: Reverse proxy as the name suggests does the opposite of what a forward proxy can do. It takes requests from the user and forwards them to the host web servers acting as a load balancer. We can leverage this behaviour to serve different apps under the same hood.

## **CERTIFICATES**

AWS Academy Graduate - Aws Academy Cloud Foundation

Microsoft Azure Data Fundamentals.

Coordinating a Technical Events Carnival Aqua 2022

React JS Foundations By Vodafone Idea Foundation

## **PROFILE LINKS**

LEETCODE 🔗

CODECHEF &

HACKER RANK 🔗

GIT HUB 🔗

## **INTERESTS & TOOLS**

**Data Structure and Algorithm** 

VS CODE

**GIT & GITHUB** 

CANVA

COMPETITIVE PROGRAMMING

PROBLEM SOLVING

WEB DEVELOPMENT

**TEAMWORK**