MOHIT PATEL

PROFILE

A STUDENT PURSUING A B.TECH-IT AND MY AREAS OF INTEREST ARE DEVELOPING, AND MAINTAINING SCALABLE WEB APPLICATIONS SOMEWHAT IN THE CLOUD & HAVE A BRIEF KNOWLEDGE OF WEB DEVELOPMENT AND CLOUD . PASSIONATE ABOUT STAYING UPTO-DATE WITH THE LATEST INDUSTRY TRENDS AND TECHNOLOGIES.

- patelmohit8379@gmail.com
- +91 6355001165
- LinkedIn
- GitHub
- Medium

EDUCATION HISTORY

Charotar University Of Science And Technology

- 2020 Present
- CSPA 8.96

M & M Mehta Higher Secondary School

- 2018 2020
- 12th science (GSEB)- 82.28

SKILLS

- Web Development
- ReactJs
- NodeJs
- MongoDB
- ExpressJs
- Svelte
- Tailwind CSS
- Jenkins
- competitive programming
- C,C++
- Leadership Experience
- Teamwork

ACHIEVEMENTS

- Selected in the 3rd round of the State Sponsored Insurance Program (SSIP), the competition held by the Government, of Gujarat.
- Volunteer in Codepie3.0 at the college level.

WORK EXPERIENCE

React Js in Web development

Raven Technolabs

May 2022 to July 2022

Achievements/Tasks:

- I worked on live projects like some clients' websites.
- We had assigned the task of creating a frontend of an E-commerce website using React.

Svelte and Tailwind CSS

Stacknyu May 2023 to present

Achievements/Tasks:

 I had assigned to design one portfolio to practice and then assign one client project.

CERTIFICATIONS

- Microsoft (AZ-900) Certified: Azure Fundamentals
- Oracle Cloud infrastructure Foundation Certified Associate
- Certification of The Bits and Bytes of Computer Networking
- Certification of Problem Solving Through Programming in C
- Hackerrank JAVA(Basic) Certification

PROJECTS

Automated Deployment using CI/CD Pipeline

- 2023 present
- It is an automation made using Terraform, Jenkins, and AWS EC2 Instance which simplifies the hectic process of configuring(manually) a CI/CD pipeline.

FRAS - Face Recognition-based Attendance System

 This project is developed in Python. Which recognizes the face and identifies it with the database and shows the name or roll number if it is in the database.

Vehicle Number Plate Detection.

• This project is also developed in Python. In Which camera will detect the number plate and give the vehicle number.

Gesture Control Drone Simulator.

 It's a gesture control drone that is developed in Python and its works as the movement of our hand.

E-commerce website

 E-commerce website using MERN stack, and got the knowledge about how to set the APIs.