# **MOHIT PARMAR**

Andheri, Mumbai • 7990089200 • mohit.parmar2025@gmail.com <u>LinkedIn: https://www.linkedin.com/in/parmarmohit/</u>

GitHub: https://github.com/mohitparmar36

#### **WORK EXPERIENCE**

## Software Engineering Intern, BGYRT Academy

Jan 2024 - Present

- Developed Real-time Trading Systems: Implemented trading systems and algorithms using Python, enabling real-time trade execution.
- Script Maintenance and Enhancement: Maintained and updated existing trading scripts to align with current market scenarios, ensuring optimal performance and accuracy.
- Dashboard Development: Created a dynamic dashboard in React to highlight stocks to watch based on various criteria, improving decision-making and strategy planning.

#### **PROJECTS**

## **MediConnect - Doctor Appointment Web Application**

- This project is a healthcare management domain project.
- The purpose of this project is to facilitate seamless interaction between patients and healthcare providers by providing a platform for appointment booking and doctor registration. The project is built using Mern Stack.

# iNotebook - A Note taking Application

- This project is an office production domain project.
- The purpose of the project is to save user notes online.
- The technology used includes ReactJs for the frontend, NodeJs and ExpressJs for the backend, and MongoDB for the database.

#### WeatherWise - Weather Api Project

• This project is a weather forecasting domain project. The purpose of the project is to provide users with accurate weather forecasts for specific locations. The technology used includes ReactJs for the frontend and the OpenWeather API for making API calls

#### **EDUCATION**

BTech (Information Technology) (CGPA: 9.5/10)

Indus University , Ahmedabad

July 2020 - May 2024

12th Grade

(Percentage: 87%)

April 2019 - April 2020

Lions English School, Silvassa

(Percentage: 88%)

Baps Swaminarayan Vidyamandir, Silvassa

April 2017 - April 2018

# **SKILLS**

ReactJS

10th Grade

ExpressJS

NodeJS

MongoDB(MERN Stack)

Java

• HTML

CSS

Javascript

Framer Motion

TailwindCSS

• GIT

Bootstrap

Filmora

Canva

Photoshop