MOHAMMAD IMRAN

Feroze Gandhi Institute of Engineering and Technology

EXPERIENCE

Web Developer (Intern)

Smartodise.in

Mar 2023 - May 2023

Oelhi, India

- Tech Stacks: HTML, CSS, JavaScript, Php, Bootstrap, API.
- Enabling new features in the module by adopting API changes of third party integrations.
- Experienced working in an agile environment, converting business requirements into Design, Code and Documentation.
- Developed UI to handle authorization of users Dynamically.

ACHIEVEMENTS

- Solved 250+ DSA on Codestudio/Coding Ninja.
- LeetCode in Problem Solving.Leetcode. Leetcode.

TECHNICAL SKILLS

- Programming Languages
 - C++
 - JavaScript
 - SQL
 - Python
- Frameworks & Libraries
 - HTML, CSS, JavaScript, React
 - Node.is
 - Bootstrap
- **Version Control**
 - Git/Github
- Other Tools
 - Netlify
 - VS Code
 - AWS
 - MongoDB
 - Firebase

COURSEWORK SUBJECTS

- basic familiar
- Operating System
- Computer Networks
- Object Oriented Programming
- Database Management System

EDUCATION

B.Tech. (ECE) - 8.1 CGPA

Feroze Gandhi Institute Of Engineering and **Technology**

Higher Secondary

Habibi Public Inter College

2018

Moradabad-UP(India)

Secondary

Habibi Public Inter College

2016

PROJECTS

Ecommerce website

Tech Stacks: HTML, CSS, JavaScript, API.

- The primary goal of an e-commerce site is to sell goods online. This project deals with developing an e-commerce website for Online Product Sale.
- The Application Fetches the Data Using the Ecommerce website API.. GitHub

Persnal Portfolio Website

Tech Stacks: HTML, CSS, JavaScript, React, Node.Js, MongoDB, Dom, API.

- A portfolio website is a unique way to showcase your work and let others know about yourself. It's like an evergreen platform for your projects,
- The Application is based on API. It fetches data from IMDB API GitHub

weather website

TechStacks: HTML, CSS, JavaScrip, Bootstrap.

- On an everyday basis, many people use weather forecasts to determine what to wear on a given
- This global web site presents OFFICIAL weather forecasts and climatological information for selected cities GitHub

Restuarant website

Tech Stacks: HTML, CSS, JavaScript, Raect, Node.js, MongoDB, Express.js, Dom, Ajax, Basics developer tools.

• The best restaurant websites include: • The basics: contact info, hours, location · An up to date menu · Online ordering · A way to make reservations · GitHub