# UZAIR SAIYED

Surat, Gujarat

→ +91 6354441851 wzairhajra76330@gmail.com Portfolio LinkedIn Github

#### Education

## Sarvajanik College of Engineering and Technology

Bachelor of Technology Computer Engineering (CGPA of 8.71 till Sem-3)

Gujarat, India

July 2024

## Tapi Diploma Engineering College

Diploma in Computer Engineering (CGPA of 9.8)

July 2021

 $Gujarat,\ India$ 

## Projects

## LinkedIn-Clone | PROJECT | GITHUB

- Key Technologies Used: React Js, Firebase Auth, Redux, FirestoreDB
- It uses Firestore to store posts and uses Google Auth to provide login functionality
- Logged In users can also post an article and attach an image or video link which will be stored in firebase in real-time
- The Post description supports profanity filter up to some extent.

## Portfolio-Website | PROJECT | GITHUB

- Key Technologies Used: React, Framer Motion, TypeScript, Next.js, Tailwind
- A Portfolio Website, to showcase my personal projects, achievements and skills.
- The project supports various types of filters for projects section, Dark and Light Themes, also the website is also taken care of responsiveness, optimizations, deployment

# Disney-Plus-Clone | PROJECT | GITHUB

- Key Technologies Used: React, Firebase Auth, FireStoreDB, Firebase Hosting, Redux
- ReactJS and Firebase based Disney Plus clone that uses Firebase Auth
- The data about movies and shows is stored in **FireStoreDB**.
- The posters of various studios have cool hovering effects.

### Netflix-Clone | PROJECT | GITHUB

- Key Technologies Used: React, Firebase Auth, tMDB API, Firebase Hosting, Redux
- User an create an account with any email and password and sign in using that credentials
- The web app makes use of tMDb API(TheMovieDatabase API) to load movies and shows into the app
- Project is made using **ReactJS** and **Firebase** (only for authentication).
- Test Credentials Email: abcabc@gmail.com Password: abcabc

## Django-eCommerce-Website | GITHUB

- Key Technologies Used: Django, SQLite, BootStrap
- The website has features such as pagination, sign-up and sign-in using email with user verification over email
- The website also has features like search for products, placing order for products, tracking orders
- PayPal Sandbox Integration for testing payments.

## Achievements

- Recipient of Linux Foundation Scholarship (LiFT) worth \$575 under the category of Web Development Wiz
- Published article on GeeksForGeeks on the topic Command Line Flags in Node Binary | View Article
- Solved 30+ queries on StackOverflow with total reach of 52k+ View Profile
- Completed Python Specialization on Coursera View Certification
- Completed JavaScript course on Udemy View Certification

# **Technical Skills**

Languages: Java, SQL/MySQL, PHP, Python

Web Development: HTML, CSS, JavaScript, Mongo, Node, Express

Frameworks/Libraries: ReactJS, NodeJS, NextJS, Tailwind CSS, Bootstrap

Tools: Visual Studio Code, StackOverflow, Git

## **Profile Links**

- Leetcode
- GeeksforGeeks
- CodeWars