

# UZAIR SAIYED

Surat, Gujarat

+91 6354441851

uzairhajra76330@gmail.com

Portfolio

LinkedIn

Github

## Education

### Sarvajanik College of Engineering and Technology

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

July 2024

Gujarat, India

### 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 **FirestoreDB**
- 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 can **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 **Firestore** (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](#)