

# MUJTABA SHAFIQUE

Software Engineer · React Developer · MERN Stack

Islamabad, Pakistan

✉ mujtaba.shafique@outlook.com | ☎ :(+92)3046511650 | [in](#) [Linkedin.com/in/mujtaba-shafique/](#) | [Portfolio](#) | [Mujtaba4li](#)

## SKILLS

- **Front-end:** ReactJS, Typescript, React Native(Basic), Redux, NextJS, HTML5, CSS, JavaScript, Bootstrap, MaterialUI, Tailwind CSS, Component base styling.
- **Back-end:** NodeJS, ExpressJS, SpringBoot, REST API, Firebase
- **Database:** MongoDB, MySQL
- **Languages:** JAVA, JavaScript, Typescript, SQL
- **Version Control:** Git/GitHub, Bitbucket
- **CMS:** Wordpress, Sanity(To manage and structure the content)
- **Deployment:** AWS, VPS server(Nginx), Vercel, Netlify, Heroku
- **Tools & Softwares:** VS code, IntelliJ Idea, Postman, Enterprise architect, Visual Studio, NetBeans, MS Project, Photoshop & Illustrator, Figma, Asana, Jira

## WORK EXPERIENCE

Sept 2023 – present

### Software Engineer, Moosh Digital.

#### [Chelseafarm](#) [↗](#)

- A web application built with **NextJS 13.2** for the frontend and Laravel for the backend.
- I am working on the frontend, where my role involves addressing and resolving bugs and issues, as well as maintaining effective communication with the backend.
- Ensuring the smooth operation of the project is a primary responsibility.
- I have successfully deployed Chelseafarm on a **VPS server (Amazon Lightsail)** and am actively involved in its monitoring and management.

#### [DrKate Beauty](#) [↗](#)

- A website developed by another developer, where my responsibility is to convert it into a **mobile app**.
- Using a third-party website, I transformed it into Android and iOS mobile apps using **React Native** (Expo)

Feb 2023 – Sept 2023

### Junior Software Engineer(MERN stack), CodeJunkie.

#### Easily

- Easily is a web application, similar to [Calendly](#) [↗](#), that we built using **ReactJS** with **TypeScript**, following a **component-based styling** approach and incorporating **Redux**.
- Contributed to the development of components and pages.
- Followed **coding standards** and best practices.
- Collaborated with team members

## EDUCATION

September 2022

### BS SOFTWARE ENGINEERING, Capital University of Science and Technology (CUST).

**Courses:** OOP in C++/JAVA, Data Structure, Operating System, Enterprise Application Development, IoT, Artificial Intelligence, Data Science, Web Engineering

### Self Learning & Certifications, Online

- Complete Intro to React ([View Content](#)), Intermediate React ([View](#)), AWS, Web development bootcamp([View](#)), Introduction to Next.js 13+ ([View](#)), Complete Intro to Real-Time ([View](#))

## PROJECTS

- i. **Ask PDF**
  - **Overview:** Currently developing Ask PDF web application, enabling users to create accounts, make payments via Stripe, and engage in PDF-based conversations. Users can seamlessly upload PDFs and extract answers from their documents.
  - **Tech Stack:** *ReactJS, TypeScript, @Emotion/Styled, Redux, NodeJS/ExpressJS, ChatGPT API, Stripe, Mongoose (MongoDB)*
- ii. **Netflix Clone** ( [Code Review](#) )
  - **Overview:** Created a Netflix clone where users can create an account and purchase a monthly subscription, facilitated by Stripe webhooks. Subsequently, they can view movie demos, including images and video details.
  - **Tech Stack:** *ReactJS, TypeScript, @Emotion/Styled, redux toolkit, Stripe, Firebase(firestore), Google Auth, MovieDB Api*
- iii. **Ecommerce Web Application** ([Live Demo](#) | [Code Review](#))
  - **Overview:** E-commerce site created in NEXT.JS, utilizing Sanity for dynamic backend management, allowing the addition of banners and products. Stripe is implemented as the payment method, enabling users to add items to the cart and proceed with payment.
  - **Tech Stack:** *NextJS 12.2, React, TailwindCSS, Stripe, Sanity*
- iv. **Portfolio website** ([Live Demo](#) | [Code Review](#))
  - **Overview:** A simple portfolio website that I created for a company task. The portfolio images are fetched from the backend, and the navbar includes an 'Add Portfolio' button. Users can upload portfolio images, which will then be displayed on the website (currently, the backend is not operational).
  - **Tech Stack:** *ReactJS, Typescript, TailwindCSS, Node(ExpressJS)*
- v. **Deliveroo Clone Mobile App** ([Live Demo](#) | [Code Review](#))
  - **Overview:** I created a simple Deliveroo clone where restaurants and dishes are managed using Sanity. Users can add dishes to their cart based on the selected restaurant and proceed with the order
  - **Tech Stack:** *React Native, TailwindCSS, Sanity*
- vi. **Admin Dashboard** ([Live Demo](#))
  - **Overview:** Developed an admin dashboard to visualize data through charts
  - **Tech Stack:** *ReactJS, Axios, MaterialUI, ChartJS*
- vii. **Grocery Store Management System desktop** ([Code Review](#))
  - **Overview:** During university, I developed a desktop application for a Grocery Store Management System. Administrators had the authority to add, delete, and edit seller accounts, while sellers could manage items within the store
  - **Tech Stack:** *Java*
- viii. **Ecommerce Website**
  - **Overview:** At the early stages of my career, I developed several websites, including an e-commerce site built using WordPress. Users were able to make purchases of various items on the platform.
  - **Tech Stack:** *Wordpress, Woocommerce, WPform*

**Personal portfolio:** <https://www.muhtabacodes.tech/>