Zahid Ali

Full Stack Web Developer

PROJECTS

Fullframe

- Developed a mobile friendly coverage generator website.
- Added Stripe payment gateway setup on the frontend.
- Developed using React and Tailwind CSS.
- Deployed on Azure (link).

Byoutak

- Created a dynamic real estate website.
- Implemented an Admin Panel and User Panel
- Developed using MERN stack and latest technologies like Redux/Redux Saga and Tailwind CSS.
- Deployed on AWS (link).

Anaween

- Extended Byoutak with extra features.
- Added Favorite Properties, User account, and appraisal features.
- Deployed on Heroku (link).

Make Agency

- Cloned make agency website.
- Used transitions and animations to make the website attractive.
- Deployed on Netlify (link).

Supermarket Management System

- Developed a desktop-based project (Java Swing) that manages store items and stock.
- Used internal storage to save item details.
- Implemented features to buy items and print receipts.

Salon

- Created a static salon website.
- Users can view different salon packages.
- Add to cart and checkout features.
- Deployed on Netlify (link).

CONTACT

- +92 348 2146022
- Rawalpindi, Pakistan
- zahidalichandio240@gmail.com
- github.com/ZahidChandio
- linkedin.com/in/zahid-chandio

PROFESSIONAL SKILLS

- React.js, HTML5
- Nodejs, Express.js, Django
- MongoDB, SQL
- Tailwind CSS, CSS3
- TypeScript, JavaScript, jQuery
- Redux Saga, Redux
- AWS S3, EC2
- Java, C++,
- Git, Gitlab, GitHub

CERTIFICATIONS

- Introduction to DevOps IBM
- Getting Started with Git/GitHub IBM
- SQL Certificate Hacker Rank
- NUST (Pakistan) front-end development hackathon certificate
- PUCIT (Lahore, Pakistan) Web development hackathon certificate

WORK EXPERIENCE

Frontend web developer April 2023 – Present

Spearheaded front-end development efforts for a California-based startup, crafting engaging user interface using modern React framework.

EDUCATION

October 2020 - Present

BE SOFTWARE ENGINEERING Studying in 7th Semester MCS, National University of Sciences and Technology (NUST)