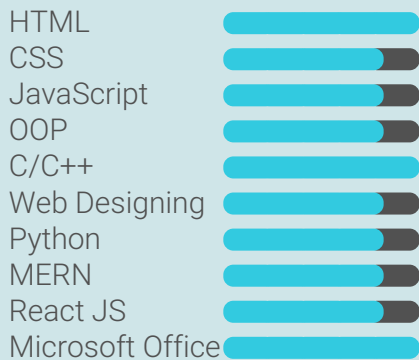


ZAID AMEER

FRONT-END DEVELOPER

SKILLS

Programming Skills



Language



OBJECTIVE

An optimistic individual who loves to explore new ways and wants to use my skills and technical hands to help in the growth of science and technology in my country. I have done electrical engineering from **NUST**. My career aim is to secure a challenging position in a reputable organization to expand my learning, knowledge, and skills.

EXPERIENCE

Front-end developer

Alayzone, Faisalabad | 2022 - Present

- Assisted in building beautiful user interfaces for clients without compromising functionality for aesthetics.
- Learned front-end object-oriented programming to develop client server systems.

Internee

FESCO, Faisalabad | 2021 - 2021

- Examined the distribution system via various grid stations and observed the operation of the grid's electrical components

PROJECTS

WALLPAPER APP

Front-end development | 2021

- A mobile app to choose and set wallpaper for your home-screen.
- Built using React native framework of JavaScript.

ECOMMERCE WEBSITE

Web development | Present

- Currently working on eCommerce website using MERN stack and also Materials UI.

PORTFOLIO WEBSITE

Web development | 2022

- Portfolio webapp which includes my experience, education and more information.
- Built using React and Redux-toolkit. Material UI was used for styling.

CONTACT

🏠 Faisalabad
☎ 0315-7084024
✉ zaidameer717@gmail.com
🌐 <http://www.linkedin.com/in/zaid-ameer-7517831b2>

TO-DO APP WITH AUTHENTICATION APP

Web Development | 2022

- A web application where a specific users can keep track of their todo items.
- Made using MERN stack and React JS. Styled with CSS

SMART PLUG

IOT | 2021

Smart plug is designed to control a plug through a mobile app through WiFi in which plugs are connected in Mesh Network.

IMAGE CLASSIFICATION WITH CIFAR 10

Machine Learning | 2019

Image classification on cifar 10 dataset using logistic regression and convolution neural networks.

EDUCATION

ELECTRICAL ENGINEERING

NUST, Islamabad | 2018 - 2022

Studied Electrical Engineering with Embedded system as major subjects and Data Structures and algorithms as minor courses.

INTERMEDIATE

Punjab college, Faisalabad | 2014 - 2016

Studied pre-engineering subjects.