

Shoaib Ali

Hayward, California, United States ✉ Shoaib12392@gmail.com ☎ (510) 566-7958 🌐 <https://www.linkedin.com/in/shoaib-ali-5904521b2/>
🖱 <https://shoaibali-portfolio.netlify.app/>

SUMMARY

Passionate front-end developer dedicated to crafting visually appealing and user-friendly web experiences. With a keen eye for design and a love for clean code, I thrive on transforming creative ideas into functional and engaging websites.

SKILLS

HTML

CSS

JavaScript

React.Js

Rest API

Git

Github

Bootstrap

Responsive Web Design

PROJECTS

Personal Portfolio

<https://shoaibali-portfolio.netlify.app/>

• Designed and developed a responsive personal portfolio showcasing projects and skills • Used HTML, CSS, and JavaScript to create a dynamic and user-friendly experience

Fitness Application

<https://sa-fitness.netlify.app/>

• Designed a responsive fitness application that displays various exercises that are categorized by the muscle groups that they target. • Users are able to search specific exercises and filter by muscle groups. • Built using React.js and RapidAPI.

Ecommerce Application

<https://ali-ecommerce.netlify.app/>

• A responsive web application where users are able to view clothing options and current deals for a clothing company named "Shoppery". The application has a home, shop, contact, product and cart page • Built using HTML, CSS and JavaScript

EDUCATION

Associate in Science, Business Administration

Chabot College • Hayward, CA • 2020

Associate in Art, Economics

Chabot College • Hayward, CA • 2020

EXPERIENCE

Reconditioning Associate, I, II

Carmax

January 2019 - Present, Fremont, CA

• Inspected vehicles for damage, documenting findings to ensure proper repair and reconditioning processes were followed • Collaborated with team members to efficiently complete reconditioning tasks within tight deadlines • Boosted customer satisfaction by providing high-quality workmanship on all assigned reconditioning projects • Enhanced vehicle appearance by thoroughly cleaning and detailing both interior and exterior surfaces