

PROFESSIONAL SKILLS

- HTML5
- CSS3
- Bootstrap 5
- Tailwind CSS
- JavaScript
- React JS(Learning Phase)
- Nodejs (Learning phase)

Soft Skill

- Communication Skills
- Time Management
- Adaptability
- · Strong attention to detail

Portfolio Website

References

Available upon request.

ABOUZAR IJAZ

FRONT END DEVELOPER

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- Vehari, Punjab, Pakistan

Social Media



Abouzar Ijaz



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About Me

I am a highly skilled Front-End Developer with expertise in JavaScript, HTML, CSS, and React JS. Proficient in creating user-friendly, responsive websites. Eager to contribute to the success of a forward-thinking company. I am committed to continuous learning and am always willing to gain new skills and knowledge

Education Background

Divisional Public School Vehari

Matric (Completed in 2017)

Aspire Group of College, Vehari Campus

FSC-Pre Engineering (Completed in 2019)

Comsats University Islamabad, Vehari Campus

BS. Software Engineering (Completed in 2023)

Projects

- Damas Diamond Jewelry Store (MERN Stack) FYP
- eComet Portfolio (Bootstrap & EmailJs)
- Password Generator (JavaScript)
- GitHub Profiles (JavaScript)
- Recipe App (JavaScript)
- Todo App (JavaScript)
- Quiz App (JavaScript)Movie App (JavaScript)

Work Experience

Front-End Developer (1 Year)

eComet-Technologies Vehari

- Contributed to the development of web applications, with a primary focus on enhancing user experience and ensuring responsive design.
- Utilized JavaScript alongside React JS to implement enhanced website functionality, contributing to improved user interaction and engagement.
- Diligently conducted cross-browser compatibility and mobile responsiveness testing, ensuring a seamless user experience across various platforms.

E-commerce Operations Manager

eComet-Technologies Vehari

- Efficiently managed e-commerce operations, overseeing critical tasks such as order processing, label generation, and SKU management.
- Carefully review shipping addresses to ensure accurate deliveries and improve customer satisfaction
- Generated packing slips for orders and optimizing operational efficiency.

Research-Based Project:

Universities Data Collection (USA):

- Gathered comprehensive information on universities in the United States, including academic programs, faculty, and campus facilities.
- Employed data cleaning and organization techniques to ensure accuracy.
- Facilitated communication and networking opportunities by providing CEO/founder contact information.

Motorcycle Store Data Collection:

- Compiled valuable data from various motorcycle stores, including store names, addresses, states, phone numbers, product offerings, and pricing.
- Utilized web scraping tools and data extraction methods to streamline data collection.
- Contributed to market analysis and competitive research for the motorcycle retail sector, while also providing crucial information such as founded store names, addresses, states, and contact numbers.

Software House CEO/Founder Contact Database:

- Conducted extensive research to identify and compile a database of CEO/founder names, contact numbers (if available), and email addresses for software houses, along with their respective locations.
- Applied web research skills to locate and verify these contact details.
- Facilitated business development and networking opportunities by providing a comprehensive database of software house leaders' contact information.