

FAIQ HASSAN

☎ 03154029410 ✉ faiqhasssan@gmail.com 💻 FAIQ-HASSSAN 🔗 faiq-hassan-43a075253/

EDUCATION

National University of Computer and Emerging Sciences - FAST
Bachelor of Software Engineering

June 2020 - June 2024

Punjab College, Lahore
F.Sc - Pre-Engineering

Feb 2018 - March 2020

TECHNICAL SKILLS

- **Programming Languages:** C++ , Python , Java , JavaScript , Typescript , Node.js
- **Query Languages:** SQL , NoSQL
- **Web Technologies:** HTML , CSS , JavaScript , Typescript , Node.js
- **Developer Tools:** VS Code , Git , Postman , Bitbucket , Jira , Slack
- **Frameworks and Libraries:** React , Angular
- **Platform :** Windows , MacOS

EXPERIENCE

Vertex

May 2023 - Present

- Developed and enhanced features for a live product website using Angular, ensuring a responsive and optimized user experience across various devices.
- Utilized Jira for efficient project management, tracking progress, managing tasks, and ensuring timely delivery of project milestones.

BJS-Soft Solution

Aug 2023 - Sep 2023

- Writing and maintaining clean, semantically correct HTML and CSS code to ensure consistent and responsive layouts across different browsers and devices.
- Working with Bootstrap, React a JavaScript library for building user interfaces, to create interactive and dynamic components.

PROJECTS

Website and App of Handcrafts for Kashf Foundation Final Year Project

Built an e-commerce system using the MERN stack and React Native, featuring AI techniques such as recommendation systems, voice-based commands, and image based searching, employing technologies such as Deep Learning, CNNs, and cloud based AI (Artificial Intelligence) services

Fully Functional YouTube Clone

Developed a fully responsive single-page application using React, Tailwind CSS, and Rapid API. Applied core React concepts for an interactive and visually appealing user experience.

Full Stack MERN Developer - E-Commerce Website Project

Built a secure and responsive e-commerce site with user authentication, product catalog, shopping cart, and payment gateway integration using the MERN stack.

Connect 4 Game

Created a Connect 4 game using the power of C++ programming displaying strong problem-solving and software development skills.

Automated Data Extraction for Market Analysis

Created a Python-based tool using BeautifulSoup and Scrapy to scrape and analyze pricing data from e-commerce sites.