Saif Shahid

+92 0324 4284768

saifma010@gmail.com

Linkedin: www.linkedin.com/in/saif-shahid-5a82482b8

Skype: live:.cid.c07ff59f6f235eb8

Education

2020 - 2024

UCP, Lahore - BS SE

2018 - 2019

Punjab College, Lahore - FSC (Pre-Engineering)

2017

Sanwyk Grammar School, Lahore - Matriculation

Skills

- Frontend Web Development (HTML, CSS, JavaScript, ReactJS)
- Object-Oriented Programming with C++
- Database Management (MySQL)
- Advanced Computer Algorithms
- Operating Systems
- Computer Networks
- Software Engineering Principles
- Discrete Mathematics for Computer Science
- Database Systems (Advanced)
- Artificial Intelligence and Machine Learning
- Computer Graphics and Visualization
- Cybersecurity Fundamentals
- Cloud Computing
- Tools: Visual studio code, Visual Studio

Projects

Super-Expresscargo

(April 2023 to May 2023)

Tools and Technologies:

React.js, Node.js, HTML5, CSS3, JavaScript

Roles and Responsibilities:

- → I have to make this application from scratch.
- → All CRUDS with functional.
- → Manage and operate the web application according to the requirement.

Brief Description:

I developed this application from scratch. It is an inventory management system based on a cargo shipment system. The application manages three vendors, along with their account bank details and expenses. Multiple forms are used to enter data, and the application includes reports that can be viewed in various formats, such as Excel, PDF, and web.

https://www.super-expresscargo.com/

Academic Projects

E-commerce Platform (Online Shopping Store)

Description: Developed a comprehensive online shopping platform featuring a user-friendly interface and secure transaction capabilities.

Tools & Technologies: Utilized HTML5 and CSS3 for frontend development, JavaScript for client-side scripting, Node.js for the server-side environment, and PHP for backend processing.

Academic Performance Tracker (Online CGPA Calculator)

Description: Created an intuitive web application for students to calculate and track their Cumulative Grade Point Average (CGPA) efficiently.

Tools & Technologies: Implemented using Laravel for robust backend functionality, Bootstrap for responsive design, along with HTML5, CSS3, and JavaScript for a seamless frontend experience.

Student Registration System (Online Registration Portal)

Description: Engineered an online portal to streamline the student registration process, enabling easy course enrollment and data management.

Tools & Technologies: Developed with HTML5 and CSS3 for structuring and styling, JavaScript for dynamic interactions, Node.js as the runtime environment, and PHP for handling server-side logic

CERTIFICATIONS:

• AWS Cloud Technical Essentials.

Verification Link: https://coursera.org/verify/WX6S47NEEHJK

• Responsive Web Design.

Verification Link:

https://freecodecamp.org/certification/SAIF786/responsive-web-design

Languages

English – intermediate Urdu - Advanced Punjabi - Advanced