

Sohail Shahid

sohailshahid706@gmail.com | +923104464875 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | Lahore Pakistan

Summary

Dynamic and results-oriented computer science student with a solid foundation in core programming and software development skills. Eager to contribute to innovative teams and drive impactful solutions in software development.

EDUCATION

University of Engineering & Technology, Lahore
Bachelors in Computer Science (BSCS); **CGPA:** 3.55 / 4.00

Lahore, Punjab, Pakistan
October 2021 - May 2025

Govt Degree Collage Shahdara, Lahore
FSc (Pre-Engineering); **Marks:** 1092 / 1100

Lahore, Punjab, Pakistan
May 2019 - August 2021

Apex High School Shahdara, Lahore
Matric in Science; **Marks:** 905 / 1100

Lahore, Punjab, Pakistan
March 2017 - April 2019

SKILLS SUMMARY

- **Languages:** C++ | C | C# | HTML | CSS | NodeJS | SQL | Assembly x86 | JavaScript.
- **Libraries:** ReactJS | NodeJS | Bootstrap | ASP .NetCore | Entity Framework.
- **Soft Skills:** Excellent communication | Problem Solving | Team Management | Decision Making.

WORK EXPERIENCE

MERN Stack Internee | Codace Solutions

June 2024 – October 2024

- Learn the Mern Stack Technology and Apply in different real life projects and build responsive web pages by using ReactJS.
- Apply ExpressJS and NodeJS for handling backend and deal with API with JWT for authentication.
- Collaborate with Developers to implement scalable solutions and resolve technical issues in real-time

Internee in IT Department | Millat Equipment Limited

July 2024 - September 2024

- Worked in Well Known Organization in Pakistan and interact with IT Team in Millat Equipment Limited and deal with IFS Software and learn the Oracle and SQL technologies.
- Collaborate with my Seniors to implement scalable solutions and resolve technical issues in real-time.

Teacher Assistant | University of Engineering & Technology, Lahore

November 2020- September 2021

- Supervised and mentored a class of 50 students, guiding them in mastering programming languages and adapting to new technologies. Fostered a supportive learning environment to enhance their technical skills and confidence.
- Delivered comprehensive lectures on Programming Fundamentals, strengthening students' core understanding and technical foundation. Emphasized key concepts to support their growth in programming skills.

CORE PROJECTS

MERN Stack | INotebook

June 2024 – July 2024

- I have build This Project during my Internship at Codace Solution using **MERN stack Technology**. Where I build the Responsive and Well attractive Front End Using ReactJS.
- Using the ExpressJS and NodeJS I have build the Backend of my project with proper JWT Autentication and Proper API handling and also use External APIs and This Web performing CRUD operation correctly.
- Database I use for this is MongoDB and use the postman and thunder client for Fetching data from MongoDB.

Transport Management System | University Project

April 2024 - May 2024

- I have build both Desktop and web application for my project as per university requirements.
- Technology: C# | .NetCore | Entity Framework | SQL | HTML | CSS | BS and making the well attractive front end with C# for Desktop Application and Using BS for web application.
- This project involves the creation of a desktop application specifically designed to address the multifaceted requirements of a transport system. **With its user-friendly interface and array of features**, it offers essential tools necessary for effective transport management.

Bank Management system | University Project

February 2023 - April 2023

- I have build Desktop application for my project as per university requirements.
- Technology: C# | .NetCore | Entity Framework | SQL and making the well attractive front end with C# for Desktop Application and Using BS for web application.
- **With its user-friendly interface and array of features**, it offers essential tools necessary for effective Bank management.