Muhammad Saad Kashif

Lahore, Pakistan

+92 333 455 2404 | saadkashif045@gmail.com | LinkedIn | saadkashif5.github.io | github.com/saadkashif5

SUMMARY

A diligent Computer Science student with a passion for problem-solving and a strong foundation in programming languages and algorithms. Proficient in web and app development, eager to apply theoretical knowledge to practical projects and contribute effectively to software development teams.

EDUCATION

FAST NUCES Lahore Bachelors in Computer Science (BSCS) Lahore College of Arts and Sciences (LACAS) A-Level in Computer Science 2019 - 2021

EXPERIENCE

Green Origin Pvt. Ltd.

Software Engineering Intern | ASP.NET Core, C#, SQL

Jul - Aug 2024

- Developed small scale full stack web apps using .NET Entity Framework Core MVC (Model-View-Controller).
- Implemented projects in microservices and containerized them using Docker.
- Worked on Web APIs and REST APIs.

PROJECTS

Image Editor	2024
 Developed an android image editor application using Kotlin and Jetpack Compose. 	
Gym Database System	2024
 Developed a web app for fitness enthusiasts to log in and track their strength training sessions. 	
Property Buying and Selling Web App	2023
 Developed a web app for my 5th semester project using Java. 	
University Management System	2023
 Developed a dummy desktop software using Java Swing. 	
Fish Simulator Game	2022
 Developed a game in Assembly Language using Dosbox 8088 emulator. 	
Cricket Score Management System	2022
 Implemented Object Oriented concepts to create a console based statistics management system. 	
1024 Game	2021

Implemented basic programming skills to create a console based 1024 game using C++.

TECHNICAL SKILLS & EXPERTISE

- Web Development HTML, CSS, JavaScript & ASP.NET EF Core, Java
- App Development Kotlin (Jetpack Compose)
- C#, C, C++, Python
- Assembly Language
- SQL mySQL, MS SQL Server

EXTRACURRICULAR EXPERIENCES

- Job Fair 2024 Head Team Infrastructure
- **SOFTEC 2023** Team Media & Team Software Project Competition
- Future Fest 2023 Team Media