
FAHAD BIN ASHIQ

Lahore, Pakistan ♦ +923344910553 ♦ fahadashiq30@gmail.com

Web: <https://fahadashiqdev.com/> ♦ **LinkedIn:** <https://www.linkedin.com/in/fahadashiqdev/>

PROFESSIONAL SUMMARY

Expert software development professional with proven skills in project management, coding, and testing. Brings 4 years of experience in building robust, well-performing applications matching specifications and exceeding expectations. Seeks out opportunities to expand skills and improve designs. I am currently working as a Software Engineer - 1 @ Calrom, I always strive for growth & skill to give the best results and to become a good team player for my professional and personal growth.

WORK HISTORY

SOFTWARE ENGINEER - 1, 08/2022 - Current

Calrom Pakistan - Lahore

I am working in a (Groups Division - British Airways Team) with 40+ engineers overall, on the British Airways project to implement new features, review change requests, and fix bugs in a huge airline product that needs to be addressed to ensure the stability, safety, and functionality of the software which majorly includes critical system failure, user interface glitches, automated testing and continuous Integration.

SOFTWARE ENGINEER, 06/2021 - 07/2022

Enghouse Interactive

- I worked in a team of 5 (15+ developers working on the project) to modernize and upgrade the existing .NET application to the latest version of .NET (6.0). My responsibility was to migrate the existing components to the latest supported version of .NET, execute the respective test cases after the migrations, and generate Engineering Estimate Documents for each component.

JUNIOR WEB ENGINEER, 11/2020 - 07/2021

BitsClan Solutions

- Worked on the Make Your Meal Project along with a team of 3 developers. This system provides the food ordering and reservation system to different restaurant industries. Make Your Meal system uses innovative technologies that enhance the user experience by optimizing display and layout for the user device and screen size.

SOFTWARE ENGINEER INTERN, 10/2019 - 10/2020

i10Studios PVT LTD

- I have developed the Online Admission System to manage all the transactions, history, and maintenance of all the processes that an admission process has. It also automates the admission process, which reduces the effort of long line queues for Fee submission, prospectus collection, and relevant steps needed to get your application done for the complete admission process, and increases the efficiency by up to 40%.

AREA OF EXPERTISE

- Research & Development
- Software Designing/Project Management
- Software Development/Unit Testing
- Technical Documentation/Writing
- Web Development & Customization.

TOOLS/TECHNOLOGIES

Server-Side: .NET 8.0(C#), My SQL, .NET Framework

Client-Side: HTML5, CSS3, JavaScript, React.js, TypeScript, JQuery

Tools: Visual Studio, VS Code, Git, Microsoft MS-SQL Server

Cloud Computing Service: Microsoft Azure

Frameworks: Tailwind, Vue.js, Next.js, Material UI

VERSION CONTROL: Git (GitHub, SourceTree)

CERTIFICATIONS

- Microsoft AZ-900, AI-900, AZ-204 Certified.
- Microsoft Certified Trainer (2021 - Present)

EDUCATION

BS IN COMPUTER SCIENCE, 10/2016 - 10/2020

Government College University Lahore

Grade: A+

FSC (PRE-ENGINEERING), 03/2014 - 03/2016

Punjab Group of Colleges

Grade: A+

PROJECTS

BRITISH AIRWAYS/LIME GROUPS: Feature development, bug fixes, user Interface glitches, automated testing, continuous Integration & development @ Calrom Pakistan.

CTI SERVER WEB CONSOLE: Created a web console using React.js, Material UI and .NET 6.0, C# web API, MS-SQL, and modernized and migrated .NET Apps @ Enghouse Interactive.

MAKE YOUR MEAL: Developed meal project using Vue.js, Bootstrap, WordPress, and WebFlow, this system provides the food ordering and reservation system to the different vendors. It automates the process, which results in a 20% - 25% increment of the revenue @ BitsClan Pvt Ltd.

UNIVERSITY ADMISSION PORTAL: Created online admission system for the Department of Computer Science GCU, Lahore using ASP.NET Framework (Code-First Approach) Final Year Project @ i10Studios