Ambreen Haleem

• 1573 Dylan Street London, ON • (226) 582-3729 • ambren.zahid@gmail.com

Research Assistant

Optimist to serve software industry with my professional knowledge and skills. More than 10 years of software development work experience in dynamic, agile, team environment. Participate in design decisions, and ability to learn new tools and technologies. Collaborate closely with other engineers, architects, cloud engineers, support teams and other stakeholders. Review and test existing code-bases or technical integrations across various projects. Ability to provide leadership and mentor engineers through complicated technical challenges. Task oriented and collaborate effectively in a team environment as well as independently.

Key skills include:

- Experience in Analysis, Design, Coding and testing of software Modules.
- Databases, data modeling, SQL Server, Oracle.
- Building and consuming RESTful web APIs.
- Front and backend development using C#, HTML, CSS, JavaScript, Angular and ¡Query.
- User management and Identity Management.

PROFESSIONAL EXPERIENCE

HUB360 SOLUTIONS (a subsidiary of MTFX group), Karachi, Pakistan.

TEAM LEAD – SOFTWARE DEVELOPMENT (June 2022 – August 2022)

Senior software developer and technical lead of Pay My Tuition System that is basically a webbased application which facilitates students to pay their fees online.

Notable accomplishments:

- Designing, developing and implementing software modules.
- Continuous integration and delivery using Git.
- Mainly working in .Net core, web APIs, C#, SQL Server and Angular.

FEROZE1888 MILLS LIMITED, Karachi, Pakistan.

SENIOR EXECUTIVE OFFICER - IT (Jan 2017 – May 2022)

Designed, developed and deployed several software systems that basically support textile business and perform inventory management and supply chain operations.

Notable Accomplishments:

- The Final Audit QC System is an online web-based application which tracks and records audit and quality control activities and its findings.
- The Tool Card System is an online web-based application which tracks and keeps records of tool issuance and return within organization.
- The FTI InLineQC system is an online web-based application which receives complains
 or defects data from weaving looms and pass it to concerned authorities in order to control
 weaving defects rate at the time of weaving.
- The FTI Packaging Module is an online web-based application to create and record daily and monthly production plan. It also estimates financial cost incurred during production.
- The FTI User Management Module is an online web-based application for user roles and rights management.
- The FTI Pricing module is an online web-based application to analyze and estimate the cost of terry products based on its quality.

EDUCATION & CREDENTIALS

INSTITUTE OF BUSINESS TECHNOLOGY, Karachi, Pakistan.

Masters of Science (GPA; 3.2; Major: Software Engineering), May 2014

KARACHI UNIVERSITY, Karachi, Pakistan.

Bachelor of Science (GPA; 3.0; Major: Computer Science), June 2006

Information Technology Skills

• Microsoft Office Suite • .Net Core • ASP .Net • VB .Net • C# • Java • MVC 5 • Web API • Windows/Web/WCF/Self host services/Microservices • jQuery • TypeScript • HTML5 • CSS• Angular 2+ • MySQL • Microsoft SQL Server • Oracle • Entity Spaces • Entity Framework • Git • VSS • JIRA • XML • SQL • JavaScript • Search Engine Optimization