MOHAMMED ASIF

Contact

asif5567@gmail.com | +1 437-992-9286 | linkedin.com/in/mohammed-asif-k | mohammedasee.com

Summary

Full Stack Developer

Driven full-stack software developer, familiar with a wide range of programming utilities and languages. Knowledgeable of backend and frontend development requirements. Excellent communication and organizational abilities with a resourceful approach to solving diverse problems. Deadline-driven and knowledgeable professional with a strong desire to learn and contribute to team success.

Experience

Web Developer

Maplebots Inc

January 2020 - Present

- Developed user interfaces for deployment on Amazon Web Services (AWS) platforms.
- Collaborated with developers and performance engineers to enhance supportability and identify performance bottlenecks.
- Collaborated with developers, representing web teams to establish project goals, projections and milestones.
- Researched new technologies, software packages and hardware products for use in website projects.
- Employed coding practices based on commonly accepted standards to establish site layout and user interface.
- Designed REST calls using React to streamline user interface performance.
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.

Skills

Technologies and Frameworks: .NET Framework, .NET Core, Node.js, React, Redux, jQuery, Entity Framework

Programming Languages: C#, Java, JavaScript, HTML, CSS, SQL, XML

Databases:

MySQL, MongoDB, MS SQL Server

Software: Microsoft visual studio, Microsoft visual studio code, Eclipse, MS Office (Word, Excel, PowerPoint), MySQL Workbench, Postman

Source Control/ Version Control: GitHub, Bitbucket

Other Skills: XML, JSON, Ajax, REST, Design patterns, Software development, Web development, Website optimization, Agile workflow, Software best practices

Education Humber College, Toronto, ON

Postgraduate Diploma: Information Technology Solutions, August 2019

• GPA: 3.2/4.0

University of Calicut

Bachelor of Science: Computer Applications, July 2016

• CGPA: 2.89/4.0

• Member of Microsoft Student Associate (MSA), Microsoft Student Partner (MSP) program for the year 2014- 2015

Projects Library Management System, Academic Project

Humber College, January 2019 – April 2019

- Developed system to enable day to day operations of library, resulting in simplified management of data and services online.
- Created layout and user interface using HTML and CSS practices, including crossbrowser compatibility.
- Devised, implemented database designs and data models.
- Generated, updated, Organized SQL database to manage application data.
- Reduced traffic travels between server and client 20%, using AJAX.
- Tested application for issues and performed necessary modifications.
- Used programming capabilities in C#, Asp.Net, SQL, HTML, CSS, Entity Framework, JavaScript, LINQ, and other libraries as needed.

Capstone Project, (User Portal, The Bridge)

Humber College, May 2019 – July 2019

- Developed web portal to manage employees, products, orders, and customers.
- Created web interface for hardware embedded with local tomcat server to start/stop internal application, accessed from remote devices.
- Managed critical networking data dynamically and facilitated connection between devices.
- Met with sponsor and mentor weekly to provide detailed project reports and milestone updates.
- Collaborated with team on all stages of systems development lifecycle, from requirements gathering to production releases.
- Increased development speed by 25%, attributing right task to right person.