[Md. Masumur Rahman]

Contact: 01723942065; Address: Mirpur 12, Dhaka; Email Address: csemasum@gmail.com

LinkedIn: Masumur Rahman; GitHub Link: Web Link

Career Summary

I'm a passionate Software Engineer with hands-on experience in creating responsive, intuitive, and high-performance web applications. I specialize in HTML, CSS, JavaScript, React, and Next.js, and I enjoy turning complex problems into clean, user-friendly designs. I'm always eager to learn new technologies, improve performance, and build solutions that provide a seamless user experience. Collaboration, code quality, and continuous growth are at the heart of my development approach.

Technical Skills

Languages: C, C++, C#, PHP, ASP.NET, .NET Core

Frontend: HTML, CSS, JavaScript, jQuery, Bootstrap, Next JS.

Database: SQL Server, Entity Framework Tools & IDEs: Visual Studio, Git, Postman

Others: REST API, LINQ, MVC Architecture, Agile/Scrum

Professional Experience

Software Engineer

Apsis Solutions LTD. | Dhaka | 01/2021 - Present

- Developed and maintained web applications using ASP.NET MVC and .NET Core.
- Collaborated with cross-functional teams to deliver high-quality software within deadlines.
- Designed database schemas and wrote complex queries using SQL Server.
- Integrated RESTful APIs and enhanced application performance by 20%.
- Participated in code reviews and contributed to knowledge-sharing sessions.

Senior Frontend Engineer

Maze Geek Technologies BD LTD. | Dhaka | 08/2016 – 12/2020

- Designed, implemented and monitored web pages and sites for continuous improvement.
- Completed full redesigns of existing websites to improve navigation, enhance visuals and strengthen search engine ranking.
- Created powerful Content Management Systems to serve as interface for client.
- Planned and engineered REST full web services to manipulate dynamic datasets. Tested
 websites and performed troubleshooting prior to deployment & optimized and web assets for
 speed and performance.

Junior Software Engineer

Source Code IT | Rangpur | 01/2014 – 06/2016

Assisted in the development of modules for enterprise web apps.

Fixed bugs and worked closely with QA teams to ensure software quality.

Gained experience working on the full SDLC under senior developer supervision.

Education

Bachelor of Science in Computer Science & Engineering Delta Computer Science College | 2013

Projects

BRACU ERP

Inventory Module: I developed a web-based inventory system with real-time stock monitoring and alerts, supplier and purchase order management, and role-based access for secure control. Campus Maintenance Module: I developed a web-based Issue Reporting, Work Order Management, Asset Management, Real-Time Notifications and Generates reports on maintenance activities, costs, and performance.

Tools/Tech Used: Next JS, REST API, PostgreSQL, Bootstrap.

IFIC ERP

Inventory Module: I developed a web-based inventory system with real-time stock monitoring and alerts, supplier and purchase order management, and role-based access for secure control. Transport Pool Module: I developed a web-based Vehicle Management, Driver Management, Trip Management, Fuel & Maintenance Management, Booking and Dispatch System & Reporting & Analytics. Tools/Tech Used: Next JS, REST API, Oracle, Bootstrap.

PRIME E Tender System

I developed a web-based e Tender system with Online Registration, Tender Publication, Bid Submission & Bid Evaluation.

Tools/Tech Used: Next JS, REST API, PostgreSQL, Bootstrap.

Certifications (if applicable)

N/A

Languages

English: Professional Proficiency

Bengali: Native