
NASEEM AHMAD

Bengaluru, India 560083 ♦ +91 7710780135 ♦ naseemahmad6504@gmail.com

Web: <https://www.naseemahmad.com/> ♦ **LinkedIn:** www.linkedin.com/in/naseemahmad98

PROFESSIONAL SUMMARY

I'm a Full Stack .NET and React Developer who loves turning complex ideas into intuitive digital experiences. From backend logic to pixel-perfect UIs, I'm driven by the craft of building things that work beautifully. Deeply curious about AI and Generative AI, I'm constantly exploring how intelligent tech can elevate the way we code, create, and connect.

EDUCATION

B.E: Computer Science & Engineering, 06/2017 - 12/2021

Chandigarh University - Mohali, Punjab, India - Distinction

SKILLS

Technical Skills

- Languages: C#, Java, JavaScript, Python
- Frameworks: Experienced with ReactJS, ASP.NET MVC, ASP.NET CORE MVC.
- Environment: .NET Framework, .NET CORE, MERN
- Databases & ORM: MS SQL Server, Entity Framework, Migration
- APIs: Web API, Rest API.
- Design Pattern : Repository Pattern , Unit of Work , Dependency Injection (DI) , MVC , CQRS
- Architecture: Microservices, N-tier architectures
- Version Control: Git, SVN, TFS.
- Tools: SQL Profiler, Visual Studio IDE, SQL Server Management Studio, Postman

WORK HISTORY

Freelancer, 03/2024 - current

Remote Work - London, United Kingdom

- Built and customized various websites using **React.js**, **GoDaddy Website Builder**, **Blogger**, and **ASP.NET**, delivering responsive, user-friendly designs tailored to client needs.
- Tested websites, mobile apps, and digital products through platforms such as **uTest**, **Outlier**, **Test Worker**, and **UserTesting**, identifying functional bugs and usability issues to enhance overall user experience.
- Conducted **AI model training and data quality evaluation** on **Remotask** and **Outlier**, ensuring accurate labeling, consistency, and performance improvement in model outputs.
- **Portfolio:** <https://www.naseemahmad.com/>

Software Engineer, 11/2022 - 01/2024

B2K analytics Private Limited - Bangalore, India

- **Designed, developed, and maintained MSMEOne**, a financial auditing and risk assessment platform for educational institutions and MSME companies, enabling automated risk reporting for bank loan evaluations.
- **Engineered and optimized the company website** using **ASP.NET**, improving performance, scalability, and user experience through clean architecture and efficient backend integrations.
- **Automated back-office processes** using **C#**, **SQL Server**, and **scripting tools**, streamlining data

workflows and improving straight-through processing speed and reliability.

Associate Software Developer, 08/2021 - 10/2022

Open Access Technology India Pvt. Ltd

- Developed, maintained, and supported **.NET applications**, performing daily tasks such as coding, debugging, database tuning, and production issue resolution.
- Executed **migration and enhancement of legacy systems** using **ExtJS** and .NET technologies, improving performance and maintainability.
- Optimized **SQL Server databases** by fixing deadlocks and tuning queries for a Smart Grid application, **increasing reporting accuracy by 10%** for a U.S. energy client.

Software trainee, 02/2021 - 08/2021

Open Access Technology India Pvt. Ltd. - Mohali, india

- Utilised C# and Entity framework skills to comprehend back-end code, enhancing cross-functional understanding and communication.
- Conducted server back-up and recovery operations in line with protocols.

CERTIFICATIONS

- CS50: Introduction to Computer Science - Harvard University (edX)
In progress, expected completion [December 2025]
- .NET Core MVC - The Complete Guide 2023 -Udemy
- Entity Framework in Depth: The Complete Guide - Udemy

PROJECT:

Client: Internal Marketing Team (Onsite)

Duration: Nov 2022 – Jan 2024 (Full Time)

Description:

Developed and maintained a **Grading product & MSMEOne** using **ASP.NET** a platform for auditing educational institutions and generating risk reports to support MSME loan approvals.

Tech Stack:

- **Frontend:** ASP.NET MVC, JavaScript, HTML5, CSS3, Bootstrap
- **Backend:** C#, .NET Framework, MS SQL Server, Entity Framework, LINQ , Web API

Client: US Energy Company (OATI) (Onsite)

Duration: Sep 2021 – Oct 2022 (Full Time)

Description:

Contributed to the development and maintenance of a **Smart grid system & other company project** for a leading U.S. energy company. Focused on improving web-based applications that support critical energy market operations across North America.

Tech Stack:

- **Frontend:** ASP.NET MVC, ExtJs, JavaScript, HTML, CSS , ReactJS ,
- **Backend:** C#, .NET Framework, SQL Server , Migration , Nodejs , Entity Framework , RestAPI