Shaik Khaja Mynuddin

Bangalore, India | mynuddin.shaik234@gmail.com | 9603692632 linkedin.com/in/mynuddinsk | github.com/iam-mynuddin

PROFILE

Experienced software engineer with a consistent performance history of 3 years, specializing in ASP.NET Core, React.js, MS SQL, Object Oriented Programming, C#, and JavaScript development. Skilled in building resilient web applications, optimizing performance, and ensuring 100% code quality. Actively seeking opportunities to apply my expertise to diverse projects and contribute to innovation. Proficient and collaborative, capable of thriving in both office and remote work environments across India.

SKILLS

Languages: C# | JavaScript | TypeScript | VB.NET | Basics of Python

Front-end: DevExtreme | jQuery | Bootstrap | AJAX | React.js | Redux | Angular **Server**: ASP.NET Core Web API | ASP.NET Core | REST | Entity Framework Core

Database: SQL Server | MySQL

Frameworks: ASP.NET Webforms | ASP.NET Core MVC

Version Control: GitHub | GitLab | TFS

Methodology: Agile (Scrum)
Azure-Cloud: Deployment | CI/CD

Soft Skills: Effective Communication | Emotional Intelligence

WORK EXPERIENCE

Software Engineer

2021 - Present

Cognizant Tech. Solutions | Bangalore, India

- Developed and maintained five full-stack web applications using ASP.NET Core improving user engagement by 25% through enhanced functionality.
- Optimized user interface and experience using **front-end** and **back-end** knowledge leading to a 20% increase in user satisfaction and a 15% reduction in bounce rates.
- Automated key reports that need to be prepared on a daily, and weekly basis and should be delivered to the client, significantly reducing work effort and time by 100%.
- Designed and implemented over 20+ RESTful APIs using ASP.NET Core Web API, enabling
 efficient data communication and reducing API response times by 30%.
- Managed and optimized queries in SQL Server databases for 5 major projects, improving query performance by 40% and ensuring data integrity across all applications.
- Utilized advanced debugging tools in Visual Studio, VS Code to identify and resolve critical issues, reducing average debugging time by 40% and improving overall development efficiency.
- Demonstrated expertise in resolving application issues, identifying and addressing bugs promptly, and ensuring 100% smooth performance and functionality.
- Collaborated with a cross-functional team of 10+ members in an Agile environment, delivering high-quality software solutions on time and within budget.
- Led over 8+ requirement gathering meetings with clients, enhancements, 40+ bug fixes, and web page designs and proven ability to code and perform using SOLID principles.

Internship 2020 - 2021

TCS | Bangalore, India

- Designed and created dozens of web pages using HTML, JavaScript, CSS, and Bootstrap.
- Stepped into coding journey with three of the most widely used object-oriented programming languages such as **C#**, **Python**, and **C++**.
- Introduced to two of the famous software development methods such as Agile and Waterfall models.
- Worked with three cross-functional teams, gaining theoretical knowledge and experience with DevOps, React.js, ASP.NET Core, and REST APIs.

PROJECTS

Business Plan Application

ASP.NET Core

- Spearheaded the development of 4+ modules and implementation of Process Risk Mapping within the Business Plan Application, leveraging ASP.NET Core MVC and **Webforms** to deliver a robust and user-friendly tool for identifying, assessing, and mitigating risks in business processes, thereby enhancing strategic decision-making capabilities for our clients.
- Played a key role in integrating an advanced issue management system into the application.
- Used my best knowledge to swiftly address issues, ensuring seamless user experience and delivery of financial auditing software.

Request Management System

ASP.NET Core | React.js

- Developed a feature-rich document upload module enabling requested users to securely upload documents, supporting various(5+) file formats and sizes.
- Integrated secure authentication mechanisms to verify user identities and enforce role-based access control, maintaining data confidentiality and integrity for over 10,000 active users.

Personal Portfolio Projects

View in GitHub

- Crafted three visually captivating applications leveraging technologies like React.js, Angular ASP.NET Core MVC, Entity Framework Core, and ASP.NET Core Identity.
- These projects include the features of an e-commerce site, a college management application
 where users can perform various actions and make payments via Stripe. Using identity-based
 authentication and authorization for normal users, the admin users can do user interactions,
 user management, and product management.

EDUCATION

Graduation - Bachelor of Technology

2018 - **2021**

JNTU Anantapur, Anantapur, AP

Diploma - Polytechnic

2015 - **2018**

SV University, Tirupathi, AP

PERSONAL DETAILS

Linguistic Proficiency: English, Hindi, Telugu, Urdu

Native: Kadapa, Andhra Pradesh

Address: Marathahalli, Bangalore, Karnataka - 560047