Mohammed Gouse

<u>LinkedIn</u> | <u>GitHub</u> | <u>Leetcode</u>

SUMMARY

Email: gouse3564@gmail.com | Mobile: 9177563564

Location: Hyderabad, Telangana

Highly motivated .NET Developer with expertise in .NET Core, C#, Microsoft SQL Server, HTML, CSS, and JavaScript. Committed to delivering exceptional results through innovative solutions and collaborative teamwork.

TECHNICAL SKILLS

Languages : C#, JavaScript, HTML/CSS, SQL

Frameworks : .NET Core, ASP.NET MVC, Web API, Blazor, Bootstrap **Databases** : Microsoft SQL Server, SSRS (Reporting Services)

Dev Tools : Visual Studio Code, Git, Azure

EXPERIENCE

Software Engineer

Oct 2023 – Present

Aragen Life Sciences On-Site – Hyderabad, Telangana, India

- Develop new features and modules for applications using ASP.NET Core, C#, Blazor, JavaScript and SQL Server by following coding standards and guidelines as per the requirements and solved the tickets.
- Assist in bug fixing and troubleshooting issues in existing applications.
- Gain exposure to working with databases by integrating SQL Server Management Studio with .NET Core applications.
- Participate in design discussions and contribute ideas for improving the user interface and functionality of web applications.
- Awarded Employee Achiever Award for outstanding performance and contributions towards project success.

Software Engineering Intern

Feb 2023 - Oct 2023

Aragen Life Sciences

On-Site – Hyderabad, Telangana, India

- Developed and implemented responsive web pages using ASP.NET MVC, C# and JavaScript resulting in improved user
 experience and increased engagement metrics. Given support for existing applications.
- Managed version control with Git, enabling seamless collaboration across 10+ team members.

EDUCATION

BV Raju Institute Of Technology

Aug 2019 – Jun 2023

Bachelor of Technology in Information Technology

CGPA: 8.12

PROJECTS

eCuleNote

- Developed multi-tenant Laboratory Notebook (LNB) for chemists, enabling digital experiment workflows and chemical structure editing via ChemDraw API
- Integrated ChemDraw API (RevvitySignal ChemDraw Professional) to enable seamless chemical structure editing, enhancing the
 user experience for chemists.
- Implemented Role-Based Access Control (RBAC) and automated approvals, reducing review cycles by 30%.
- Automated experiment workflows, including peer witnessing and managerial approval, streamlining documentation and review processes.
- Added comprehensive data management features (TLC reaction data, raw materials, procedures, purification methods) for accurate and retrievable experimental records.
- Collaborated with stakeholders to gather requirements, optimize workflows, and deliver a user-friendly application tailored to chemists' needs.

General Corporate Services

- Developed a .NET Core web app to manage General Corporate Services (GCS) like canteen, maintenance, pantry, and operations.
- Implemented CRUD operations to insert and view records for services and staff (e.g., technicians, pantry workers).
- · Enabled PDF bill uploads and secure storage for service-related documents.
- · Improved service data tracking and accessibility through a user-friendly interface and developed SSRS reports.

CERTIFICATES

- · Generative AI for Everyone
- · ASP.NET Core Udemy