

# **Mohammed Muzamiluddin**

Dedicated and passionate tech enthusiast committed to continuous exploration and innovation in software development. Striving to optimize processes and productivity through proactive learning.

## **Professional Experience**

# Trainee Software Engineer Audree Infotech

Sep -2023 - Present

## **Contact**



+91 7569270679



mdmuzamilldcme887 @gmail.com



<u>Portfolio</u>



<u>Linkedin</u>



GitHub

## **Skills**

HTML, CSS, JavaScript, Angular, Bootstrap, Java, C#, ASP.NET Core, ASP.NET MVC, Entity Framework, Dapper Framework, SQL, AWS, Azure DevOps, Fundamentals of UX

#### Tools

VS Code, Visual Studio, Github, Notion, Microsoft PowerToys

## **Interests and Activities**

- · Tech Curiosity
- Photo rendering
- Video editing
- Crafting
- Drawing

# Strengths

- Dedication
- Leadership
- Observational skills
- Positive thinking
- Prioritization

Gained hands-on experience with Angular, C#, .NET Framework,
 Danner ORM, and Azure DevOns Server, contributing to coding

- Dapper ORM, and Azure DevOps Server, contributing to coding, troubleshooting, and deployment tasks.
- Enhanced application performance by developing common implementations and optimizing procedures.
- Developed projects based on new requirements, ensuring alignment with client needs and industry standards.

# Internship Audree Infotech

June 2023 - Sep 2023

- Learned and practiced development using C#, ASP.NET, MVC and .NET Framework.
- Developed hands-on projects and practice exercises to apply knowledge in real-world scenarios.
- Gained experience with database management using SQL and ORM tools like Entity framework.

# Internship

Dec 2021 - Feb 2022

## Score Kitty

- Designed a dynamic frontend to enhance the user interface (UI) and user experience (UX).
- Learned and utilized WordPress and Elementor for website development and customization, ensuring confidentiality of proprietary information.
- Ensured mobile responsiveness and cross-platform compatibility of web applications.

# **Projects**

<u>Process Work Order</u>: (PWO) is an online system for reporting equipment problems in the engineering department. When something breaks or has an issue, the person in charge can log a request. Higherups review and comment on these requests to ensure the problems are real and get fixed.

- Developed the back-end using .NET for the API and built the frontend with the Angular framework.
- As part of the team, I was responsible for features such as CRUD operations for an entity, one of the nine application flows, bulk uploads (inserting multiple records into the database), and bug resolution.

**Technologies used:** .NET Framework | Angular | SQL | Entity Framework with Database First Approach | (DDD) architecture | Various libraries

## **Personal Projects**

#### Portfolio Website [2]

A showcase of my projects, work and intrests, demonstrating my skills and experience in web development.

Technologies used: Angular | Bootstrap | FontAwesome | Email.Js

#### **Smart Id card Generation**

A small project that generates QR codes which, when scanned, display student ID card details for validation at the college entrance.

**Technologies used**: Angular | Python

#### **Cross-Zone Data Migration on AWS**

A project to copy data from a file in a system within the US East zone to another system in the EU West zone, both running Linux OS on AWS. The project involves creating a file in the target zone and copying the data to it.

Technologies used: EC2 | EBS | Volume | Snapshot.

#### Education

B.Tech - IT **2020-2023** 

VNR Vignana Jyothi Institute of Engineering & Technology

## **Specialized Courses**

Google-Certified UX Design Fundamentals Course on Coursera 🖸

Oct - 2022