

MEGHA MALUSARE

+91-9370742108

meghamalusare3@gmail.com

www.linkedin.com/megha-malusare

PROFESSIONAL SUMMARY

Result-oriented and highly skilled Software Engineer with a bachelor's degree in computer science engineering. Proven expertise in ASP.Net, C#, Python and various web development technologies. Adept at full-stack development, ASP.Net, MVC, Web Api, and Entity Framework. Proven ability to adapt, learn independently, and contribute effectively within a team environment.

EDUCATION

Sinhgad Institute of Technology

Bachelor of Engineering -Computer Science (CGPA of **8.63/10.00**)

- August 2018 - June 2022

- Pune, Maharashtra

TECHNICAL SKILLS

- **Programming Languages:** C Sharp (C#), OOPs, Python, C++
- **Web Technologies:** ASP.Net Core, ASP .NET, Web API Core, ASP.Net MVC, HTML/CSS, Ado.net, LINQ
- **Database:** SQL, Microsoft SQL Server
- **Frameworks/Libraries:** Entity Framework , JavaScript
- **Development Tools:** Visual Studio, Visual Studio Code, Microsoft SQL Server Management Studio

EXPERIENCE

Cognizant (Developer (Dot Net))

Jr. Software Engineer [ADM-BFS] Pune, India

-June 2022- Present

Nationw-PerfectDocs App Dev-DE | .Net, MVC, JavaScript, jQuery, SQL Server

- Responsible for maintaining code and fixing bugs. Mostly working on ASP.Net and MVC Technology backend.
- Responsible for small Enhancement in existing application and maintaining the code quality.
- Helping team members with some operational tasks eventually increasing the overall productivity of the team.
- Worked on documentation.
- Wrote development testcases as well as results.

Cognizant

Full Stack Engineer (dot Net)– Intern

-Dec 2021

- Worked as a Full Stack Engineer in .Net Development, and Trained on .Net frameworks like- ASP .Net, ASP .Net Core, MVC, Entity Frameworks, C# programming language, and some web development tools like - HTML 5, CSS3, JavaScript
- Responsible for developing back-end (ASP.Net core Asp.Net MVC + Entity Framework + Data Base Migrations) following micro-service architecture and authentication and authorization implemented using JSON [Code First Approach followed]

Projects

- **Knowledge Overflow Website** | MVC, Entity Framework, SQL Server, Database First Approach It empowers users to ask questions, contribute insights, and explore a vast range of topics. With its vibrant community.
- **TODO Application** | ASP.NET MVC, Entity Framework, SQL Server, Code First Approach

CERTIFICATIONS

- Microsoft .NET Core Cluster Certification
- Foundational C# with Microsoft Certification