

Mahendrakumar Asodariya

Ahmedabad, Gujarat • 9512381268 • mahendraasodariya@gmail.com •
linkedin.com/in/mahendra-asodariya-b81635148

Senior software engineer

Experienced software developer with 4+ years of expertise in ASP.NET Core, API, Microservices, Angular, MVC, SQL Server, Azure, jQuery, and HTML. Proficient in all stages of the software development lifecycle, from concept to support. Skilled in fostering collaboration in team settings and working independently. Dedicated to ongoing learning and adopting new technologies. Committed to delivering top-notch solutions for enhanced user experience and customer satisfaction.

WORK EXPERIENCE

Gateway Group of Companies • Ahmedabad, Gujarat, India • 09/2022 – Present

Senior Software Engineer

Software Engineer

PLUSINFOSYS • Ahmedabad, Gujarat, India • 04/2021 – 09/2022

Software Engineer

Prudent CAS Ltd. • Ahmedabad, Gujarat, India • 09/2020 – 04/2021

Dotnet Developer

Software Trainee

Probus Digital • Ahmedabad, Gujarat, India • 03/2020 – 08/2020

Software Trainee

EDUCATION

Msc(IT&CA) in Information Technology

Harivandana College • Rajkot • 01/2020 – 05/2022

Bsc.IT in Information Technology

SSSDIIT College • Junagadh • GPA: first class • 06/2017 – 07/2020

PROJECTS

Facilator(Export Management System)

Girnar Industries

Developed a Software Export Management System utilizing C# Windows Form, SQL Server, and Azure for a leading exporting company. The system streamlines order management, provides real-time tracking, and offers diverse reporting capabilities. Achievements include conceptualizing and implementing the system, enhancing operational efficiency, and empowering the company with robust tracking and reporting tools. This project showcases my expertise in software development and delivering tailored solutions to meet specific business needs effectively.

AFX (Automobile AfterSales Software)

Utilizing ASP.NET Core API, Angular, SQL Server, and Azure, I spearheaded the development of a sophisticated web application to optimize after-sales operations for a prominent automotive company. The project featured an intricate 8-level hierarchy and catered to diverse user roles. Key components included ASP.NET Core API for robust backend infrastructure, Angular for dynamic frontend interface, SQL Server for efficient data management, and Azure for scalable cloud deployment. Highlights encompassed orchestrating module integration, incorporating third-party APIs, establishing a comprehensive hierarchy, and customizing user roles for enhanced data security.

Pilot School

Developed a dynamic web application for pilot training, utilizing ASP.NET Core, SQL Server, jQuery, HTML, Bootstrap, and Azure. Features a structured 4-level hierarchy and supports multiple user roles for efficient training management. Highlights include coordinating development efforts, implementing role-based access control, and crafting intuitive interfaces. Streamlined training workflow from enrollment to certification, ensuring smooth navigation and interaction for users.

POS(Point Of Sale) Software

Led development of a versatile Point of Sale (POS) software utilizing ASP.NET Core, SQL Server, jQuery, HTML, Bootstrap, on AWS. Incorporated a structured 3-level hierarchy and diverse user roles for seamless sales management. Key features include multi-level hierarchy, customized user roles, comprehensive reporting, dynamic product creation, and inventory tracking. Achieved successful deployment, enhanced operational efficiency, implemented robust security measures, and received positive stakeholder feedback.

SKILLS

Angular, ASP.NET Core, ASP.NET Core Web API, ASP.NET MVC, Microsoft Azure Devops, Microsoft Azure Services, Microsoft SQL Server