Aditya Mavi

 ♥ H-53 Dharipur Loni ,Ghaziabad, Uttar Pradesh - 201102, India
 ☑ adgujjarmavi@gmail.com

4 7011931633

in Aditya Mavi 🕠 Aditya 7011

Summary

I am a dedicated B.Tech graduate with a passion for web development, specializing in ASP.NET Core MVC, ASP.NET Core, SQL Server, and Entity Framework. I developed SportHub, a platform designed to simplify the process of finding and purchasing cars and bikes. Eager to apply my skills in a dynamic work environment and contribute to innovative projects.

Internship and Experience

ASP.NET Core Developer

September 2024 – Feb

2025

Softmind Infotech Pvt Ltd

- Worked on ASP.NET Core MVC projects, developing robust web applications.
- Designed and implemented database solutions using SQL Server and Entity Framework.
- Collaborated with cross-functional teams to enhance application performance and security.

Industrial Training

April 2024 - Aug 2024

- Completed a 6-month industrial training program specializing in ASP.NET, ASP.NET Core MVC, SQL Server, JavaScript, jQuery, web services, MVC, and Entity Framework.
- Trained under the guidance of Alok Srivastava Sir (9911522747).

Web Development Intern

September 2023 - October

2023

• Completed training in HTML, CSS, Bootstrap, DBMS and final project module.

• Trained under the guidance of Alok Srivastava Sir (9911522747).

Education

Internshala

Raj Kumar Goel Institute of Technology (October 2020 - July 2024)

Btech in CSE

o GPA: 7/10

• Coursework: Computer Science and Enginnering

ST. Marks Sr. Sec Public School (July 2020)

Class XII, Delhi, India

o Grade: 63.33

o Science: PCM

Diamond Public School (May 2018)

Class X, Ghaziabad, India

o Grade: 63.3

Projects

SportHub

Technologies: ASP.NET Core MVC, SQL Server, Entity Framework Core, JavaScript

- Developed a web platform to simplify the process of finding and purchasing cars and bikes.
- Enabled users to browse, filter, and compare various vehicles with an interactive and user-friendly interface.
- Implemented secure login, user authentication, and a structured database for managing vehicle listings.

Job Portal

Technologies: ASP.NET, SQL Server, Entity Framework

• The Job Portal Web Application, developed with ASP.NET MVC (Entity Framework) ,connects job seekers and job recruiters simplifying the job search, recruitment, and interaction process. Users can post jobs, apply and manage profiles.

Registration Form

o Developed a student registration system allowing users to register, log in, and manage their data efficiently.

Technologies

Languages: C#, SQL SERVER, JavaScript

Technologies: Asp .NET CORE MVC, Microsoft SQL Server, Entity Framework Core.