#### **Profile Summary**

As an experienced Full Stack Developer with 1 year of expertise in Dot Net MVC, I bring a proven track record of successfully delivering end-to-end web solutions. Proficient in both front-end and back-end development, My skills include utilizing ASP.NET, MVC, and other technologies to develop robust systems. Ready to bring my technical prowess and innovative problem-solving skills to enhance user experiences and drive project success in the dynamic world of full-stack development.

### Skills & Expertise

Sr No.	Categories	Major Skills	Minor Skills			
1	Database	MySQL, Microsoft SQL Server	Oracle			
2	Operating System	Windows	Linux			
3	Others	Analytical, Team Management, Project Planning, Learning Ability, Leadership, Efforts Estimation, Communication				
4	Server	Installation, Configuration & Upgradation				
5	Software Tools	Visual Studio, Excel, MySQL Workbench, Teams, SQL Server Management Studio.				
6	Technology	MVC, CSS, HTML,JavaScript, jQuery,Asp .Net, C#				



Manjusha Pawar .Net Developer.

#### **Education Details**

Sr No.	Degree	University / Division	Passing Year	Marks in (%)
1	SSC	Shivaji University Kolhapur	2016	77%
2	HSC	Shivaji University Kolhapur	2018	57%
3 B	BCS	Shivaji University Kolhapur	2021	73%
4	Msc(CS)	Shivaji University Kolhapur	2023	74%

# **Total Experience**

## Company Name : SPPU Edutech Foundation, Pune

1) Project Name: Internal Marks System.

Technologies : .NET MVC, C#, Javascript, HTML, CSS, SQL

Description : Purpose of this System is that all marks entry related work has to be done by teachers

themselves and college users should be able to access only reports for the same. Therefore, we have divided system in role-based manner of Principal, HOD, BOS Chairman, Subject

Chairman, Practical Co-coordinator, Internal Examiner, External Examiners etc..

Role : Full stack .NET Developer

Responsibility: System Development: Design, develop, and maintain .NET MVC web applications using C#, JavaScript,

HTML, CSS, and SQL technologies.

Database Management: Design and optimize SQL database schemas, write efficient SQL

queries, and ensure data integrity and security within the system.

• **User Interface Design**: Create responsive and user-friendly web interfaces using HTML, CSS, and JavaScript, ensuring a smooth user experience across different devices and browsers.

• **Testing and Debugging**: Write unit tests to ensure the reliability and robustness of the codebase, and debug issues reported during testing or in production environments.

**Maintenance and Support**: Provide ongoing maintenance and support for the application, including troubleshooting issues, applying patches or updates, and addressing user feedback or enhancement requests.

#### 2) Project Name : Hallticket System.

Technologies: .NET MVC, C#, Javascript, HTML, CSS, SQL

Description : Purpose of this System is that to distribute Individual hall tickets of students to College and

gives options like Hall ticket Correction, Download Students and College Summary.

Role : Full stack .NET Developer

Responsibility : System Development: Design, develop, and maintain .NET MVC web applications using C#, JavaScript,

HTML, CSS, and SQL technologies.

• **Database Management**: Design and optimize SQL database schemas to efficiently store and retrieve data related to student hall tickets, colleges, and summary reports. Write and optimize SQL queries, stored procedures, and database triggers.

**Deployment and Maintenance**: Deploy the application to production environments and ensure smooth deployment processes. Monitor system performance, troubleshoot issues, and implement patches or updates as needed. Maintain system documentation and version control.

• Collaboration and Communication: Work closely with stakeholders including project managers, QA testers, and end users to gather requirements, provide status updates, and address any concerns or feedback. Participate in team meetings and sprint planning sessions.

 Maintenance and Support: Provide ongoing maintenance and support for the application, including troubleshooting issues, applying patches or updates, and addressing user feedback or enhancement requests.

#### 3) Project Name: Godown System.

Technologies: Asp. Net, C#, Javascript, HTML, CSS, SQL

Description : Purpose of this System is for Exam Stationary Requisition, and Maintain Stock Details of

Stationary, Download all reports, Route mapping for distribute stationary, elc.

Role : Full stack .NET Developer

Responsibility: System Design and Architecture: Design the architecture of the system, including the database schema,

backend logic, and frontend interfaces. Ensure scalability, maintainability.

**Frontend Development**: Develop user interfaces for the system using HTML, CSS, and JavaScript. Implement responsive design principles to ensure compatibility across different devices and screen sizes. Create interactive features and forms for stationary requisition, stock management, and report generation. codebase, and debug issues reported during testing or in production environments.

**Backend Development**: Implement server-side logic using C# and ASP.NET framework. Develop RESTful APIs to handle requests from the frontend and interact with the database. Implement business rules for

# Company Name: Vision institute of Computer Education, Pune

Technologies: C, C++, Python, C#, SQL

Description : Working as a programming faculty in Vision Institute, Pune.

Teaching Computer languages – C, C++, Java, Python.

Role : Programming Faculty

Responsibility : Curriculum Development: Design and update course materials, lesson plans, and assignments for

programming languages including C, C++, Java, and Python. Ensure that the curriculum aligns with

industry standards and meets the educational objectives of the institute.

**Mentorship and Guidance**: Offer guidance and support to students, addressing their queries, clarifying doubts, and providing additional resources to enhance their learning experience. Mentor students in their

projects and assignments, fostering their creativity and problem-solving skills.

• Stay Updated: Keep abreast of the latest developments, trends, and best practices in programming

languages and technologies. Continuously update your own skills and knowledge to deliver high-quality

education that meets the demands of the industry.

**Feedback and Improvement**: Solicit feedback from students through surveys or informal discussions to identify areas for improvement in the curriculum, teaching methods, or course structure. Use feedback to

make necessary adjustments and enhancements to enhance the overall learning experience.

## **Employee History**

Sr No.	Employer	From	То	Designation
1	Vision Institute Of Computer Education	August 2022	March 2023	Programming Faculty
2	SPPU Edutech Foundation	March 2023	Till Date	Dot net FullStack Developer

#### Personal Information

Current Address: Ambegoan BK, Pune 411046 Permanent Address: Belvade Haveli, Taluka.Karad

District.Satara 415109

Date Of Birth : 15-10-2000 Known Languages : English, Hindi, Marathi

Hobbies : Teaching, Programming, Cooking.

#### **Declaration**

All the details provided above are genuine to the best of my belief and knowledge