

Prathmesh Dattatray Sanap *Aspiring MERN Stack Developer*

 prathmesh200515@gmail.com  8652564483  linkedin.com/in/prathmesh-sanap-92325b322
 github.com/Prathmesh-ally  Portfolio Website

SUMMARY

Aspiring **Computer Engineering Graduate** and **.NET Developer Intern** with a strong foundation in **HTML5, CSS3, and C#**. Proven experience in building data-driven applications like a **Corporate Management System** using **ASP.NET and SQL Server**. Strategic focus on mastering the **MERN stack** (MongoDB, Express, React, Node.js) for end-to-end development. Possesses strong problem-solving skills and a passion for technology, committed to driving professional growth and delivering impactful results in full-stack development.

PROFESSIONAL EXPERIENCE

.NET Developer Intern(Zeel Network Solutions,Pune) 02/2026 – Present
Remote
During the internship training period , I worked on the following skills while building a Corporate Management System:

- **ASP.NET Web Forms:** Designed a professional and consistent UI using **Master Pages**.
- **C# Backend:** Developed the core logic for **Secure Login** and user authentication.
- **SQL Server:** Wrote complex **SQL Joins** to fetch data from multiple tables into a single view.
- **ADO.NET :** Managed database operations like **Insert and Update** using **Disconnected Architecture (DataSet)**.
- **State Management:** Handled user sessions and provided real-time feedback messages to users.

EDUCATION

B.E. in Computer Engineering 07/2023 – 04/2027
Talegaon Varale
Savitribai Phule Pune University
I am currently pursuing a Bachelor of Engineering in Computer Engineering at SPPU My academic focus includes software development and web technologies, with practical application of Core Java, HTML5, CSS, and Bootstrap, and I am also building a strong foundation in database management with MySQL.

Maharashtra State Board of Secondary & Higher Secondary Education 2023
Panvel
Changu Kanha Thakur College
Completed Higher Secondary Certificate (HSC) in the Science stream from Changu Kanha Thakur College. Built a strong academic foundation in Physics, Chemistry, and Mathematics

SKILLS

Communication skills	CSS3 proficiency	Developing proficiency in Javascript	Problem-solving
Portable code writer	Version Control	HTML5 mastery	ASP.NET
			SQL

PROJECTS

Corporate Management System 02/2026 – Present
Technical Stack Used:
Frontend: HTML5, CSS3, Bootstrap (for responsive design)
Backend: C#, "ASP.NET" Web Forms
Database: SQL Server ("ADO.NET")
Tools: Visual Studio
Overview: A web-based .NET application designed to automate corporate administrative tasks and manage employee data through a centralized SQL Server database.
Key Features:

- **Secure Login:** Built a C# authentication module with real-time error handling to manage user access.
- **Advanced Search:** Developed a search engine using **SQL Joins** to pull data from three tables (*Employee, Department, and Role*) into a single view.
- **Data Management:** Implemented **ADO.NET Disconnected Architecture** (DataSet) to handle record insertion and updates efficiently.
- **Unified UI:** Used **"ASP.NET" Master Pages** to maintain a consistent, professional layout across the entire system.
- **State Control:** Managed user sessions and data validation to ensure secure and accurate system performance.

Portfolio Website

Description:-

Designed and developed this fully responsive personal portfolio with a Neon Glassmorphism theme. Features smooth scrolling, contact form integration (Web3Forms), and modern CSS animations.

Tech Stack :- HTML • CSS • JavaScript

Bank Management System

- **Tech Stack:** Java, MySQL, JDBC

Developed a robust console-based banking application using **Core Java** and **Object-Oriented Programming (OOP)** principles. Integrated the application with a **MySQL** database using **JDBC** to enable persistent data storage. Key features include secure user authentication, account creation, and real-time transaction processing (deposits, withdrawals, and balance inquiries).

Premier Schools Exhibition Landing Page

Assignment By SRV media

Description:

- Developed a fully responsive event landing page using semantic HTML5 and custom CSS3, ensuring cross-browser compatibility without external frameworks.
- Implemented high-performance, CSS-only infinite scroll animations for dynamic image galleries and partner logos.
- Designed a modern user interface featuring glassmorphism effects on forms and optimized layouts for both mobile and desktop devices.

Tech Stack: HTML5, CSS3 (Flexbox, Grid, Keyframes), Media Queries, FontAwesome.

LANGUAGES

English



Marathi



Hindi

