

CHAITALI PEDNEKAR

Virar, Maharashtra

+91 7020337713 | chaitalip585@gmail.com | linkedin.com/in/chaitalipednekar | github.com/chaitalip32 | [portfolio](#)

Career Objective

MCA student with a strong foundation in C#, ASP.NET Web Forms, SQL Server, and core web development concepts. Seeking a fresher-level ASP.NET Developer role where I can apply my technical skills, contribute to real-world application development, and grow into a full-stack .NET professional.

Education

Master of Computer Application (MCA)- DES's NMITD, Dadar

2024 – 2026

Master of Computer Application (MCA) – Mumbai University

Mumbai, India

- CGPA: 9.26

M. L. Dahanukar College of Commerce, Vile Parle

2021 – 2024

Bachelor of Science in Information Technology – Mumbai University

Mumbai, India

- CGPA: 9.02

Smt. N.S. Pantwalawalkar Junior College of Arts, Commerce & Science

2021 – 2024

HSC – Mumbai University

Sindhudurg, India

- Percentage: 72.67%

Projects

Expense Tracker – MERN Stack Application | MongoDB, Express.js, React.js, Node.js, JWT Oct 2025 – Nov 2025

- Developed a full-stack MERN application to manage income and expenses with secure user authentication and data persistence.
- Designed and integrated RESTful APIs using Node.js and Express to perform CRUD operations with JWT-based authorization.
- Implemented financial summaries (today, monthly, yearly) and a Total Income vs Total Expenses comparison dashboard for clear financial insights.
- Built interactive charts and category-wise visualizations using React to analyze income and expense distribution.
- Live Demo: <https://expense-tracker-nozv.onrender.com>

Alumni Gyan Setu: Alumni Networking Portal | ASP.NET, ADO.NET, Microsoft SQL Server Jan 2025 – Apr 2025

- Designed and developed a full-stack portal enabling students and alumni to connect and share professional resources.
- Implemented event creation and academic notes sharing modules to improve student–alumni engagement.
- Developed authentication and role-based access control to enhance security and usability across user types.
- Integrated a payment gateway for alumni event registrations, ensuring secure and seamless transactions.

Technical Skills

Languages: Java, JavaScript, Python, C#, C++

Database: SQL, MySQL, MongoDB

Web Development: HTML, CSS, React, Node.js

Cloud Tools: AWS (EC2, S3, IAM – beginner)

Developer Tools: Git, GitHub, Postman, Visual Studio, VS Code, Eclipse, Android Studio, Power BI

Certifications

Software Testing

Oct 2025

API Beginner Learning Path

Aug 2025

Programming in Java

Apr 2025

Microsoft Certified: Azure Fundamentals

Jan 2022

Achievements

Runner-up – Mini Project Competition

Apr 2025

Participant

DES's NMITD

* Awarded 2nd place among 19+ teams for developing **Alumni Gyan Setu**, an alumni networking portal built using **ASP.NET** and **Microsoft SQL Server**.