

MEETKUMAR ASHOKBHAI MISTRY

+91 9429857500 | meetkumarmistry25@gmail.com | <https://www.linkedin.com/in/meetkumar-mistry-97501126b>

SUMMARY

Final-year Computer Engineering student with strong hands-on experience in full-stack web development using **Angular, ASP.NET Core, and MERN stack**. Proven ability to design secure, scalable applications with **JWT-based authentication, role-based access control (RBAC), and RESTful APIs**. Experienced in translating real-world requirements into production-ready solutions through academic and industry projects. Actively seeking **Graduate / Entry-Level Software Developer** roles.

TECHNICAL SKILLS

Programming Languages: C#, JavaScript, TypeScript, Python, SQL

Frontend: Angular, React.js, HTML5, CSS3, Tailwind CSS

Backend: ASP.NET Core 8, Node.js, Express.js

Databases: MongoDB, SQLite

Tools & Concepts: REST APIs, JWT Authentication, RBAC, Entity Framework Core, Git, Agile Development

EDUCATION

Bachelor of Technology (B.Tech) – Computer Engineering

Indus University, Ahmedabad, India

Expected Graduation: 2026

CGPA: 8.83 / 10

PROFESSIONAL EXPERIENCE

Web Development Intern

Outamation Technologies, Ahmedabad, India

September 2025 – March 2026

- Contributed to the end-to-end development of **AcademiaPlus**, a full-stack university course management system.
- Built a responsive frontend using **Angular and Tailwind CSS**, ensuring accessibility across devices.
- Developed secure backend services with **ASP.NET Core 8**, implementing **JWT-based authentication and role-based access control** for students, faculty, and administrators.
- Designed and optimized RESTful APIs and database interactions using **Entity Framework Core**, improving application performance and maintainability.
- Followed structured development workflows using **Git** and collaborative version control practices.

PROJECTS

1. ReClaimIt – Campus Lost & Found Portal (**MERN Stack: React.js, Node.js, Express.js, MongoDB**)

Github: <https://github.com/MeetMistry25/ReClaimIt>

- Developed a secure lost & found portal for campus where only registered campus members can sign in.
- Implemented features to report, browse, and claim lost items with status updates.
- Integrated authentication & authorization to restrict access to campus individuals.
- Designed a responsive, user-friendly interface for smooth navigation across devices.

2. AcademiaPlus – Extracurricular Course Management System (*Full Stack: Angular, ASP.NET*)

Github: <https://github.com/MeetMistry25/Academiasplus>

- Tech Stack: Angular, ASP.NET Core 8, EF Core, SQLite, TailwindCSS.
- Developed a full-stack platform for course management with secure JWT-based Role-Based Access Control (RBAC).
- Engineered robust RESTful APIs and a responsive frontend to streamline student enrollments and faculty workflows.

ADDITIONAL INFORMATION

- Strong understanding of **software engineering fundamentals**, including OOP, databases, and web architecture.
- Comfortable working in **Agile / iterative development environments**.
- Actively building projects and expanding skills in modern web and backend technologies.