Aditya Pachupate

Karad,Maharshtra | adityapachupate@gmail.com | +91 7378556711 | linkedin | github

Objective

Motivated and detail-oriented Electronics and Telecommunication Engineering graduate (2025 pass-out) with a strong foundation in software development. Currently working as a Programmer Analyst Trainee at Cognizant Technology Solutions, with hands-on experience in Full Stack .NET development.

Skills

Languages: C, C++, C#, JavaScript, Typescript

Frontend: HTML, CSS, Bootstrap, React.js, Angular, Tailwind CSS

Backend: Node.js, express.js, .Net Core

Database: SQL, MongoDB

Version Control System: Git, GitHub

Soft Skills: Critical thinking, Data-driven decision making, Problem solving

Education

Government College of Engineering, Karad

June 2021 - May 2025

Bachelor of Technology (B.Tech), Electronics and Telecommunication Engineering

CGPA: 7.01

Ligade-Patil Junior College of Science, Karad

June 2020 - August 2021

Higher Secondary Certificate (HSC)

Percentage: 85.3%

K.C.T's Krishna School, Karad

June 2018 – March 2019

Secondary School Certificate (CBSE)

Percentage: 81.2%

Experience

Programmer Analyst Trainee, Cognizant Technology solutions

Feb 2025 - May 2025

- Developed web applications using C#, .NET Core Web API.
- Worked with SQL databases, optimizing queries and managing data efficiently.
- Gained experience in building scalable applications and collaborating in Agile teams.

Projects

Full Stack E-commerce App | .NET Core, Angular, JWT

- Engineered a full-stack e-commerce platform using Angular for the frontend and ASP.NET Core Web API with JWT-based authentication and role-based authorization.
- Implemented a complete product catalog, shopping cart, and order system using Entity Framework Core and SQL Server.

MoodFlix | React, Appwrite, Tailwind CSS

GitHub | Live

- Built a modern movie discovery platform that dynamically curates content based on user behavior, improving session time and retention.
- Integrated Appwrite for authentication, database, and serverless functions, enabling scalable and secure backend operations.