

Contact

Phone +91 7798471410

Email

patilmayur866@gmail.com

Address

Jalgoan Maharashta

LinkedIn

<u>Cityhttps://www.linkedin.com/in/mayur-patil-831557224</u>

Education

2023

Godavari College Of Engineering

Bachelor of Technology (Computer Engineering) CGPA - 7.75

2021

Smt. Sharchchandrika Suresh Patil Institute of Technology

Diploma in Information Technology 63.60%

2015

SS V Joshi High School

SCC 60.6%

Expertise

- C # Programming
- ASP.NET
- React JS
- Database SQL
- HTML
- CSS
- JavaScript

Language

English

Marathi

Hindi

MAYUR PATIL

ASPIRING .NET FULL STACK DEVELOPER

A highly motivated and dedicated fresher with a strong foundation in .NET development. My passion for coding and problem-solving, coupled with a commitment to continuous learning, has enabled me to acquire valuable hard and soft skills in the field.

PROJECT

3 Months

E-Commerse Website

An e-commerce website project involves the development and implementation of an online platform where businesses can showcase and sell their products or services to customers over the internet. Key features typically include a user-friendly interface for browsing products, a secure and efficient shopping cart system, payment gateway integration for seamless transactions, and an administrative panel for managing products, orders, and customer data. The project may also encompass aspects such as inventory management, order tracking, and customer support functionalities. Successful e-commerce websites prioritize a responsive design for accessibility across various devices and focus on security measures to protect sensitive customer information. Overall, the goal of an e-commerce website project is to create a reliable and user-centric platform that facilitates online transactions and enhances the shopping experience for both businesses and consumers.

6 Months

Auto Prescription System Management

An auto-prescription system is a software solution designed to automate and streamline the process of generating prescription orders for healthcare professionals. This system typically integrates with electronic health records (EHR) and employs algorithms to assist physicians and other healthcare providers in prescribing medications based on patient information, medical history, and relevant clinical data. The system may include features such as drug interaction checks, dosage recommendations, and adherence to medical guidelines. By automating the prescription process, this system aims to reduce errors, improve efficiency, and enhance patient safety. Additionally, some auto-prescription systems may have functionalities for electronic transmission of prescriptions to pharmacies, contributing to a more seamless and secure healthcare workflow.

Courses

Male

I Am Lerning In .Net Full Stack Developer In Naresh I Technologies From Hyderabad

Personal Details

DOB Nationality

02 Feb 1999 Indian

Gender Material Status

Unmarried