Aayush Patidar

Indore, MP, India | aayushpatidar6262@gmail.com | 6262632720

Linkedin:- linkedin.com/in/aayushpatidar117 | Github:- github.com/Aayushpatidar117

My Portfollio:- https://my-portfollio117.vercel.app/

EDUCATION

Shri Vaishnav Institute of Technology, Masters in Computer Application. Government PG College Barwani, B.Sc in Computer Science.

Nehru Public Higher Secondary School Nisarpur, Higher Secondary School (Science PCM).

Aug 2023 – Apr 2025 Aug 2020 – Apr 2023 2019 – 2020

Shri Gurukripa Convent High School Susari, High School

2016 - 2017

TECHNICAL SKILL

Programming Languages: C, C++,Golang, JavaScript, HTML, CSS, SQL,PHP

Databases: MySQL **Tools:** Git, GitHub

Framework Libraries: ReactJS, Tailwind CSS, Material UI **Other Skills:** Data Structures, Algorithms, Debugging

ACADEMIC PROJECTS

News Web Application | India News Project

- Developed a dynamic and responsive news web application that retrieves and displays the latest news articles using a free API ensuring seamless functionality across various devices.
- Tools Used: HTML, CSS, JavaScript, Free API
- Key Features: Real-time news updates form various categories, Search functionality to find news articles, User-friendly and responsive designe.
- GitHub repo: https://github.com/Aayushpatidar117/newsWebaaplication.git

Food Ordering Website | Foodies

- Create a comprehensive food ordering website that allows users to browse menus, place orders, and manage their accounts.
- Tools Used: HTML, CSS, JavaScript, PHP
- Key Features: Secure user authentication and account management, Dynamic menu display, Integrated with database for order management and tracking, responsive design
- GitHub repo: https://github.com/Aayushpatidar117/minor.git

Student-Teacher Management System

- Developed a full-stack web application for managing student and teacher profiles, courses, and schedules
- Tools Used: HTML, TailwindCSS, JavaScript, Node.js, Express.js, MongoDB.
- Key Features: Integrated role-based access control with HOD oversight and teacher approvals, An intuitive student interface to access notes, attendance, and schedules, featuring dark mode and responsive design.