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.Aug 2023 – Apr 2025Goverment PG College Barwani, B.Sc in Computer Science.Aug 2020 – Apr 2023Nehru Public Higher Secondary School Nisarpur, Higher Secondary School2019 – 2020(Science PCM).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

PROFESSIONAL EXPERIENCE

Software Engineer Intern | Averybit Solutions, Indore

Jan 2025 - Jun 2025

- Designed and developed an AI-powered Meeting Assistant Dashboard, featuring real-time meeting tracking, task assignment, and user-friendly interfaces to enhance productivity and collaboration.
- Built a comprehensive Admin Dashboard to visualize employee performance metrics, project progress, and task completion status using interactive charts, graphs, and data visualization libraries for better managerial insights.
- Contributed to the frontend development of the Employee Attendance Management System.

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.