LinkedIn GitHub

Raj Payasi

rajdevloops@gmail.com 8516891059 Satna,Madhya Pradesh,India

Summary

Full-Stack Developer with 1 year of experience building web applications using the **MERN stack** Proficient in creating responsive designs, scalable systems, and efficient back-end solutions. Strong foundation in **DSA** and core **CS concepts**, with a passion for solving complex problems and delivering seamless user experiences.

Experience

Freelance Project

Vidya+ • Satna, Madhya pradesh

07/2023 - 11/2023

- Developed and launched a scalable educational platform vidyaplus.in.net for a coaching center using the MERN stack, streamlining course management and student engagement.
- . Built a robust React frontend and Express backend, following MVC architecture to ensure maintainability and scalability.
- Increased the coaching center's online visibility by creating a user-friendly platform that enhanced customer engagement and access
 to educational content.
- Partnered with <u>Tushar Chaurasiya</u> to successfully acquire and complete a Rs 25,000 project. Played a key role in client communication and delivering a tailored, high-quality solution, meeting deadlines and exceeding expectations.

Skills

C, C++, JavaScript ,React.js, Express.js, Node.js, MongoDB, Git, GitHub, Data Structure & Algorithms, Tailwind CSS, MySQL, REST,

Core CS Subjects

Computer Networks (CN), Object-Oriented Programming (OOP), Operating Systems (OS), Database Management Systems (DBMS).

Education

Bachelor of Technology in Computer Science and Engineering

Vindhya institute of technology and science • Satna, Madhya Pradesh

06/2025

· RGPV Affiliated

Higher Secondary

Guardian and guide higher secondary public school • Satna

05/2021

• Achieved Top 10 Rank with an Outstanding Score of 90%

High School

Guardian and guide higher secondary school • Satna

05/2019

· Awarded a full fee waiver for securing 90% in Class 10 and maintaining consistent academic excellence through Class 12.

Projects

VidyaPlus – A comprehensive ed-tech platform developed for a coaching center catering to students from Class 1 to 12. Instructors can manage and upload courses, notes, and resources, while students can purchase and access content seamlessly. Built using the MERN stack with React for the frontend and Express for the backend, following the MVC architecture. This project was executed in collaboration with Tushar Chaurasiya, successfully securing a Rs 25,000 contract from our first client.