

Raj Payasi

[LinkedIn](#) [GitHub](#)

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 [Tushar Chaurasiya](#) 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.
-