

Purvesh Patidar

Full Stack Developer



Indore, Madhya Pradesh, India

Enthusiastic Full Stack Developer with over 3 years of experience in designing and developing websites using HTML, CSS, JavaScript, and the MERN stack. Adept at performing regular maintenance, analyzing website analytics, and implementing SEO best practices to enhance user experience and performance. Proven track record of working independently and collaboratively within teams to deliver high-quality, user-friendly web solutions.



in https://www.linkedin.com/in/purvesh-patidar-1982721b8/



🙌 https://github.com/ptdr1516

Portfolio: https://myportfolio-d4wa.onrender.com/#

purveshptdr1516@gmail.com +917772803921

Skills

- Frontend Development: React.js, HTML, CSS, Bootstrap, AJAX
- Backend Development: Node.js, Express.js
- DataBase: MongoDB, SQL
- Website Analytics & SEO: Google Analytics, SEO Principles
- Tools & Deployment: Git, Docker
- Testing: Postman API Testing, Jest, Chai
- Soft Skills: Teamwork, Communication, Problem-solving, Research and Learning Abilities

Education

SRM Institute of Science And Technology, Chennai

Btech in Computer Science - 8.02 CGPA (2017-2021)

Excellent Academy, Mandleshwar

12th Science - 66% (2016-2017)

- Participated in hackathons and coding competitions to sharpen problem-solving and analytical skills.
- Volunteered in tech community events to enhance communication and collaboration abilities.
- Integrated Google Analytics to track website performance and user engagement, providing valuable insights for future improvements.

Work Experience

Full Stack Web Developer Freelancer.in

January 2023 - Present

- Developed 'Codeial', a chat app with Node.js, AJAX, SASS, and EJS, increasing active users by 50% in the first quarter.
- Enhanced user experience with scalable design, reducing user-reported issues by 45%.
- Expanded app functionality with features like React Chatbot, album-listing, Hospital API, and Employee review system, boosting user interaction by 40%.
- Conducted in-depth analysis of website analytics using Google Analytics.

January 2022 - December 2022

- Developed BRM application layer components in C and managed SQL databases on Linux, improving performance by 25%.
- Fostered team collaboration, increasing project delivery efficiency by 18%.
- Co-created frontend interfaces and APIs, enhancing UI/UX and increasing user engagement by 30%.
- Regularly updated website content and features, ensuring smooth functionality and up-to-date information.