

Ram Patidar

Phone: +917898322380

patidar28ram@gmail.com

Address : Indore, (M.P)

 [rampatidar03](#)

Objective

Highly motivated and detail-oriented computer science graduate with a passion for problem-solving and coding excellence. Equipped with hands-on experience in various programming languages and a strong foundation in software engineering. Eager to kickstart a career in the dynamic world of information technology, apply skills, knowledge and passion in real world projects, collaborate effectively, and contribute to the success of dynamic software engineering teams. Seeking a challenging position where I can leverage my proficiency in HTML, CSS, JavaScript, React, Java, and C to contribute to the success of innovative projects.

Skills

- **Programming Languages:** JAVA, C, Python
- **Web Technologies:** HTML, CSS, JavaScript, ReactJS
- **Database Technologies:** Familiar with MySQL
- **Soft Skills:** Communication skill, Adaptability, Teamwork, Quick Learner
- **Skills:** Microsoft Office Applications (Word, Excel, PowerPoint)

Education

Master Of Computer Application: IPS Academy , Indore	71% May,2024
Bachelor Of Science (CS): S.B.N. Government P.G. College, Barwani, M.P.	68% Aug,2022
Higher Secondary (12th MPBOARD): Harsukh Digamber Jain School, Barwani, M.P.	65% Apr 2019
Senior Secondary (10th MPBOARD): Harsukh Digamber Jain School, Barwani, M.P	75% Jun,2017

Projects

#: You tube Clone App :

- **Brief:** Developed a YouTube clone web application using React.js for the frontend and Node.js for the backend. Utilized the YouTube Data API to fetch and display videos, channels, and user data.
- **Technologies Used:** HTML, CSS, JavaScript, ReactJS.

#: Food Ordering System :

- **Brief:** Created a food ordering website using php Xampp Server to run the code. In it user can register and order food.
- **Technologies Used:** HTML, CSS, JavaScript, php.

#: Temperature Converter :

- **Brief:** A temperature converter website which can takes inputs in Celsius ,Kelvin and Fahrenheit and converts them respectively.
- **Technologies Used:** HTML, CSS, JavaScript.

Certifications

: Apna College (Alpha 4.0) & Bharat Intern:

Successfully completed course of Java With Data Structure & Algorithm from Apna college and gained hands on experience on problem solving and programming.

: Frontend Development From Meta Coursera:

Completed comprehensive Frontend Development course covering HTML5, CSS3, JavaScript, responsive web design, and frontend frameworks.

