

Pushpraj singh Rajput

Software Engineer

✉ Email: pushprajr20@gmail.com | ☎ Phone: 7869089306
📍 Location: Dewas, Madhya Pradesh, India

Career Objective

Motivated and disciplined **Software Engineering student** seeking an entry-level role where I can apply strong problem-solving skills, logical thinking, and a structured approach to development. Aiming to contribute to building reliable, efficient, and user-focused solutions while continuously learning, improving my skills, and working collaboratively in a professional and growth-oriented environment.

Technical Skills

- | | |
|----------------------|--|
| • Frontend: | HTML, CSS, Tailwind CSS, JavaScript |
| • Backend (Basic): | C, C++ |
| • Tools & Platforms: | NPTEL, VISUAL STUDIO CODE, POWER BI , MSEXCEL |
| • Soft Skills: | Communication, Adaptability, Teamwork, Problem Solving |

Education

- Bachelor of Technology (B.Tech.) – Computer Science & Engineering
Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | 2022–Present
Current CGPA: 6.5 / 10
- Senior Secondary (XII) – CBSE, 2022
Satpura Academy, Dewas
- Secondary (X) – CBSE, 2020
Satpura Academy, Dewas

Projects

Kisan Saathi Website (Jan 2025)

Technologies: React.js, Tailwind CSS, JavaScript, Node.js, Express.js

- Developed a responsive web platform providing Indian farmers with real-time market prices, crop advisories, weather updates, and government schemes in regional languages.
- Implemented modular React components and optimized UI/UX with Tailwind CSS.

Certifications

NPTEL Courses:

- Technical English for Engineering
- Soft Skills Development
- Cloud Computing

Interests

UI/UX Design | Open Source Projects | Cricket | Traveling | Exploring Web Technologies

Strengths

Adaptable | Quick Learner | Team Player | Self-Motivated | Innovative Thinker

Personal Details

- Gender: male
- DOB: 23 th oct 2004
- Current Address: brej bhiar , Dewas

Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief.

Date: 20 June 2025

Place: Dewas, M.P.