Rajpal Singh Panwar

Email: rajpalsinghpanwar304@gmail.com

Phone: 9685542813

LinkedIn: https://www.linkedin.com/in/rajpal-singh-panwar-a987ba365

GitHub: https://github.com/Rajpal333

Portfolio: https://rajpal333.github.io/rajpal-portfolio/

Career Objective

A self-motivated and detail-oriented Computer Science student with a passion for web development and problem-solving. Looking for an opportunity to apply my skills in HTML, CSS, JavaScript, and Python in a professional environment. I aim to contribute to meaningful projects, gain industry experience, and grow as a full-stack developer.

Education

B.Tech - Computer Science & Engineering

Shri Guru Sandipani Institute Of Technology & Science, Ujjain

Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV)

Duration: 2022 - 2026 | Current Year: 3rd Year

12th (Higher Secondary): 65%

10th (High School): 77%

Technical Skills

Frontend: HTML, CSS, JavaScript

Languages: Python (Basic), C++ (Basic)

Tools & Platforms: Git, GitHub, VS Code

Others: Basic knowledge of Responsive Design, API Integration

Projects

Student Management System

- Built using HTML, CSS, Python (Flask), and SQLAlchemy.

CRUD features: Add, Edit, Delete, and View student records.

Clean UI with form validation and search functionality.

Credit Card System

- A Python-based application that simulates credit card validation.

Implemented a GUI for user interaction.

WhatsApp Clone

- Frontend UI built using HTML, CSS, and JavaScript.

Designed for responsive mobile-like layout with basic features.

Amazon Prime Clone

- A frontend clone of Amazon Prime homepage.

Used media queries and animations for UI enhancement.

Soft Skills

Communication, Teamwork, Time Management, Problem Solving

Languages Known

Hindi (Fluent), English (Intermediate)