# Shiksha Rawat

## shiksharawat1802@gmail.com | 9926932907 | Indore

www.linkedin.com/in/shiksha-rawat-b890b9226

https://shiksha-portfolio.netlify.app/

## **Objective**

A motivated Computer Science student with hands-on experience in front-end and back-end web development, including HTML, CSS, Java, and MySQL. Skilled in web design and building dynamic, responsive websites. Completed a comprehensive project that utilized these technologies to deliver a functional and user-friendly web application. Strong problem-solving skills and a keen interest in learning new technologies. Ready to contribute to software development teams with a passion for coding and continuous improvement.

#### **Technical Skills**

Programming Language: Java

Front end: HTML, CSS, Bootstrap, JavaScript, REACT

Tool: WordPress, Eclipse, Vs-Code

Database: MySQL

#### **Education**

Shri Vaishnav Vidyapeeth Vishwavidyalaya | B.Tech Computer Science and Engineering

Maintained a CGPA of 8.31 through the seventh semester.

#### St. Sebastian Higher secondary school | PCM

2021

Class XII MPBSE | 87%

#### St. Sebastian Higher secondary school | Science

2019

Class X MPBSE | 87%

#### **Experience**

#### Frontend Developer Intern

**Softvyom Consulting Services Pvt. Ltd.** – Indore | Jan 2025 – May 2025 Worked on responsive web page design using HTML, CSS, and JavaScript. Collaborated with the team to develop and test UI components for client projects.

# • Cloud Computing Intern

**Ardent Computech Pvt. Ltd.** – Indore | July 2024 – August 2024 Worked on "Static Website Hosting in Linux" using AWS during a one-month industrial internship.

#### Behavioral skills

- Leadership
- Communication
- Time-management

# **Projects**

- Café Management System Personal Project
  - Built a responsive and interactive café website using HTML, CSS, and JavaScript. Features include digital menu display, order section, and mobile-friendly layout.

### • E-Health Care Management System

- A web application for appointment scheduling where users can book appointments, view and upload medical records (EHR), and interact with a chatbot. Doctors can be contacted directly, and admins manage doctor registrations. The platform supports multiple user logins.
- o My contribution: Front end using HTML and CSS, Back-end using Java.