



Shivam Sharma

Full Stack Developer

jalandhar, punjab, India

 SSharma1103
 shivamsharma@gmail.com

 shivam-sharma


SKILLS

LANGUAGES

Python HTML CSS Javascript c/c++

FRAMEWORKS

React.js Next.js Node.js Vite.js Tailwind CSS Bootstrap Neon express.js motion 3js
prisma

TOOLS

Git GitHub recoil postman react-router axios cors nodemon uuid axios
jsonwebtoken axios gsap motion shadcn

PROJECTS

Cabin Management System  (jan 25 - apr 25)

React node.js monodb tailwind

> A cabin management system built with React, Node.js, MongoDB, and Tailwind CSS, designed to streamline real-time faculty cabin availability, cabin change requests, and approvals
> Offering a scalable solution ideal for implementation in our university.

personal portfolio website  (Sep 2024 - Sep 2024)

React motion tailwind

> A sleek personal resume website showcasing professional experience, skills, and projects, built with modern web technologies. It offers a clean, responsive design and easy navigation, serving as a digital portfolio for potential employers and collaborators to explore your work.

flipkart clone  (june24 - july24)

> A Flipkart clone built with modern web technologies, replicating core e-commerce functionalities like product listings, search, cart management, and user authentication. It offers a responsive UI and a seamless shopping experience, ideal for learning full-stack development and e-commerce workflows.

Career coach (april 25)

next.js prisma neon tailwind

> AI Career Coach is a full-stack web application that uses AI to provide personalized career guidance. Built with React and integrated with backend services, it offers intelligent recommendations, interactive user experience, and career planning tools. The project showcases skills in frontend design, API integration, and real-world AI implementation.

Diabetes Prediction System

()

> A machine learning-powered web application that predicts the probability of diabetes based on key health metrics such as glucose levels, BMI, age, and blood pressure. Utilizes models like Logistic Regression and Random Forest trained on the PIMA Indian Diabetes dataset. Features a clean, user-friendly interface for input and displays predictions with confidence scores, supporting early detection and informed health decisions.

- CERTIFICATIONS
- > Programming with JavaScript - (Coursera🔗) | (Certificate🔗)
- > SQL: A Practical Introduction for Querying Databases | (Certificate🔗)
- > Certification Test Python | (Certificate🔗)
- > 4-star Badges on Hackerrank | (Certificate🔗)

EDUCATION

manipal university jaipur

> Major: computer science

b-tech

(2022 - Present)

OTHER SKILLS

> 4-star Badges on Hackerrank - | (Certificate🔗)