## <u>Shivam</u> <u>Sharma</u>

## Full Stack Developer

jalandhar, punjab, India

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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 ()  React node.js monodb tailwind  A cabin management system built with React, Node.js, MongoDB, and Tailwind designed to streamline real-time faculty cabin availability, cabin change reand approvals  Offering a scalable solution ideal for implementation in our university.		
personal portfolio website (Sep : React   motion   tailwind	2024 - Sep 2024)	
> A sleek personal resume website showcasing professional experience, skills, projects, built with modern web technologies. It offers a clean, responsive ceasy navigation, serving as a digital portfolio for potential employers and context to explore your work.	design and	
flipkart clone / ()  A Flipkart clone built with modern web technologies, replicating core e-confunctionalities like product listings, search, cart management, and user authority offers a responsive UI and a seamless shopping experience, ideal for learn stack development and e-commerce workflows.	nentication.	
Career coach  next.js prisma neon tailwind	(april 25)	

> 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.

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

> 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.

<pre>&gt; Programming with JavaScript - (C &gt; SQL: A Practical Introduction fo &gt; Certification Test Python   (Certification Test Python Pyt</pre>	Coursera (P)   (Certificate (P))  Or Querying Databases   (Certificate (P))  Ortificate (P)	
	EDUCATION —	
	EDUCATION	
manipal university jaipur	<pre>&gt; Major: computer science</pre>	
b-tech		
(2022 - Present)		
	OTHER SKILLS	