

JAISHREE VERMA

+91-8840341890 | jaishree.verma.work@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

CAREER OBJECTIVE

I am looking for a Full-Stack Developer or Software Developer role where I can work across frontend development and UI/UX design, along with my working knowledge of backend technologies and DevOps practices, building web applications, automating deployments, and collaborating effectively with cross-functional teams.

EDUCATION

Pranveer Singh Institute of Technology, Kanpur, Uttar Pradesh, India Bachelor of Technology - Artificial Intelligence and Machine Learning. GPA: 7/10	Oct 2023-Present
Delhi Public School, Kanpur, Uttar Pradesh, India Senior Secondary: 75%	Apr 2022-Mar 2023
Delhi Public School, Kanpur, Uttar Pradesh, India Secondary: 86%	Apr 2020-Mar 2021

SKILLS

Programming Languages: Python, Java, JavaScript
Frontend Technologies: React, Boot Strap, Tailwind CSS, UI/UX - Figma
Backend Technologies: Node.js, Express.js
Database: MongoDB, MySQL
DevOps and Cloud Tools: GitHub Actions, Docker, Kubernetes, Jenkins, Prometheus, Grafana
Developer Tools and Version Control: Git, GitHub, VS Code, Cursor AI
Core Concepts: Database Management System, Object Oriented Programming, Computer Networks

PROJECTS

AI Powered Loan Assistant Github	Present
<ul style="list-style-type: none">Developed an AI-powered loan chatbot system that can be seamlessly integrated into any application to automate the end-to-end loan processing workflow.The system leverages a Master-Worker Agent architecture, where the Master Agent manages user interactions and decision flow, while specialized Worker Agents handle loan eligibility checks, document verification, and loan sanction processes.	
College Survey - AI Survey Application Github	2025
<ul style="list-style-type: none">Automated AI-based survey and query-resolution application for college users, enabling students to directly interact with a chatbot (CollegeBro) to get answers to college-related queries.The system maintains a seamless data flow while collecting user inputs and provides personalized suggestions for freshers entering college. It also enables college management to view summarized insights and survey results generated by the chatbot.	

CERTIFICATIONS/ACHIVEMENTS/AWARDS

Google Project Initiation, link - Coursera	2024
Python Fundamentals, link - Infosys Springboard	2024
DSA with JAVA, link - Apna College	2025
400+ Questions for Problem Solving, link - Leet Code	
4 Star in Python, Java and 3 Star in SQL, link - Hacker Rank	
Vice President - The Bastion Club PSIT Kanpur	2025