Jinesh Jain

Phone: +917821974911

Email: jineshjain711@gmail.coM

Github: https://github.com/JineshJain711

LinkedIn: https://www.linkedin.com/in/jinesh-jain-004380266/ **Codechef:** https:// www.codechef.com/users/jineshjain

GeeksforGeek: https://www.geeksforgeeks.org/user/jinesh_jain/

EDUCATION

Primary And Secondary School Education	2011-2021
R. C. Patel Secondary School, Shirpur	(89.00%ile)
Junior College (Higher Secondary School)/(MHT-CET)	2021-2023
R. C. Patel Junior College, Shirpur	(89.68%ile)
Bachelor of Computer Engineering	2023-2027
R. C. Patel Institute of Technology, Shirpur	(8.55 CGPA till)

TECHNICAL SKILLS

• Programming Languages: C, C++, Basics Of Python, Java

• Web Development: HTML, CSS, Javascript, React

Database Management: MySQLOperating Systems: Windows

PROJECTS

1. Resume ATS Score Checker Web App

Tech Stack: Python (Streamlit), React.js, Tailwind CSS, Gemini API, PDF Parsing Developed a full-stack web application that analyzes resumes against job descriptions using AI-driven ATS (Applicant Tracking System) logic. Users can upload resumes and input job descriptions to receive an evaluation, including match percentage, missing keywords, and tailored feedback.

2. Personal Portfolio Website using React.js

(jineshjainportfolio.vercel.app)

This project is a personal portfolio website designed and developed using React.js to showcase my technical skills, academic background, projects, achievements, and contact details in a modern, responsive, and interactive web format. The website features multiple dedicated sections such as Home, About Me, Education, Projects, Skills, Achievements, and a Contact form.

3. Inventory Management System - Java (Desktop Application)

Built a Java Swing-based desktop application for efficient inventory tracking and management. Features include CRUD operations for products, stock, suppliers, and employees, with MySQL database integration and report generation using iReport.

CERTIFICATIONS & COMPETITIONS

Animeverse (By Akatsuki Coding Club RCPIT) - Recognized for participating and securing 6th position. Hackathon - Certificate of National Level Hackathon INNOVO 25 organised by SSGMCE Shegaon Infosys Springboard - Database & SQL Completion Certificate.

SUMMARY

Motivated and detail-oriented Computer Engineering student with aspiration in web development, and experience in team-based projects. Skilled in C, C++, Java and SQL, with an understanding of full-stack development. Enthusiastic about building scalable solutions and streamlining processes through automation, with a focus on clean code and efficient system design.