DEVANG JAIN

Jabalpur, Madhya Pradesh, India

+91-7828377910 | devangjain1221@gmail.com | LinkedIn | Github | Portfolio

PROFESSIONAL SUMMARY

Final-year B.Tech CSE student specializing in AI & Machine Learning with demonstrated expertise in Data Structures, Algorithms, and full-stack web development. Experienced in building and deploying scalable MERN stack applications with integrated AI features. A dedicated competitive programmer seeking a challenging role to apply strong analytical and problem-solving skills.

TECHNICAL SKILLS

Fundamentals: Data Structures & Algorithms, OOP, DBMS, OS, CN

Languages: C++, Python, HTML, CSS, Node.js

Frameworks & Tools: React.js, Tailwind CSS, Git, Github, Puter.js, Postman, VS Code

Professional Skills: Problem Solving, Leadership, Teamwork, Collaboration, Adaptability

Interests: Full Stack Development, Competitive Programming

PROJECTS

Resumind - AI Resume Analyzer — GitHub | Live Demo

July 2025

- Developed a full-stack, serverless web application that can increase resume shortlisting by 70% through actionable feedback and ATS optimization.
- Integrated Claude 3-7 Sonnet AI via Puter.js for point-by-point resume feedback.
- · Built a modern, responsive frontend using React focusing on a clean UI and secure, user-friendly file handling.
- Architected a fully serverless application, leveraging the Puter.js platform for backend operations.
- Managed the full project lifecycle from conceptualization to deployment, demonstrating strong end-to-end product development skills.
- Tech Stack: React.js, Puter.js, Tailwind CSS, Claude API

RESTExplorer — GitHub | Live Demo

June 2025

- Developed a dynamic SPA with React and Tailwind CSS to fetch and display live data from the public REST Countries API.
- · Built an interactive UI with React Router, featuring live search and regional filtering for intuitive data discovery.
- Designed a fully responsive, mobile-first interface using modern CSS techniques like **glassmorphism** for a polished user experience.
- Tech Stack: React.js, Tailwind CSS, Rest Countries API

AI Code Reviewer — GitHub | Live Demo

May 2025

- Achieved 60% higher code quality via an AI-driven code review web app, providing real-time intelligent
 and structured feedback with Gemini API.
- Utilized Postman for API testing, debugging and improving response reliability for more accurate code suggestions and explanations.
- Implemented Auto language detection using highlightjs.
- Tech Stack: React.js, Node.js, Tailwind CSS, Gemini API

EDUCATION

Gyan Ganga Institute of Technology and Sciences, Jabalpur

Bachelor of Technology, Computer Science - AIML

Class XIIBoard of Higher Secondary Education, Madhya Pradesh

Class X

Roand of Secondary Education, Modh

2021 – 2022 Percentage: 93% 2019 – 2020

2022 - 2026

Grade: 7.84* / 10

Percentage: 97%

Board of Secondary Education, Madhya Pradesh

ACHIEVEMENTS & EXTRACURRICULAR

- Achieved Global Rank 377 in CodeChef Starters 199 Contest (Division 3) out of 10000+ participants.
- Achieved Global Rank 443 in CodeChef Starters 188 Contest out of 14000+ participants.
- Achieved Global Rank 576 in Leetcode Weekly Contest 457 out of 30000+ participants.
- Achieved Global Rank 1279 in Leetcode Weekly Contest 456 out of 29000+ participants.
- Solved **800+ coding problems** across diverse platforms.

 LeetCode

• Selected among **top 100 teams** in Smart India Hackathon 2023 (Cleared 2 rounds)

LeetCode | CodeChef | CodeForces | GeeksForGeeks | Codolio