



Vidhi Anil Jais

RESUME SUMMARY

Creative and detail-oriented Frontend Developer & Graphic Designer with a strong foundation in HTML, CSS, JavaScript, modern UI/UX principles. Currently pursuing B.Tech in CSE (AI) with hands-on experience in building responsive websites, interactive interfaces, visually compelling digital designs. Skilled in Figma, Canva, and VS Code, with a keen eye for clean layouts, color harmony, consistent branding. Seeking opportunities to apply & grow frontend development and design skill through projects

GET IN TOUCH!

Mobile:

+91-9158515258

Email:

jaisvidhianil@gmail.com

SKILLS

- Sales
- Marketing
- MS Office
- Excel
- Artificial Intelligence
- Machine Learning
- Business Analysis
- Reasoning Skills
- Decision Making
- Python
- Communication Skills
- Computer Vision
- Event Handling
- Frontend Web Development
- Graphic Designing
- API
- Web Development

LANGUAGES KNOWN

- English (Both)
Hindi (Both)
Marathi (Read/Write)

CERTIFICATIONS

- TATA Crucible Campus Quiz 2025
- Google Completion Badge of Generative AI Course
- Certificate of Registration in Master Mentors Geo-Enabling Indian Scholars (MMGEIS) Program
- Certificate of Participation in Assessment of Elite Quiz 3.0
- Certificate of Participation in Screening of Elite Quiz 3.0
- Certificate of Bizquezt #25 Industry-Specific Business Models (Participation Certificate)
- Certificate of Participation in Workshop
- AWS Certified Machine Learning
- Certificate for the Completion of python 3.4.3 training by IIT Bombay

PERSONAL DETAILS

Current Location Nagpur
Date of Birth October 5, 2006
Female

EDUCATION

Graduation

Course B.Tech/B.E. (CSE-AI (Second Year Ongoing))
College GH Raisoni College of Engineering, Nagpur
Score 8.93%

Schooling	Class XII	Class X
Board Name	Maharashtra	Maharashtra
Medium	English	English
Year of Passing	2024	2022
Score	65.67%	94%

PROJECTS

Hand-Gesture Subway Runner | November 2025 - November 2025

- This project is a Python-based implementation of the popular Subway Surfer game with a unique twist: it uses real-time hand gesture controls via a webcam. The player can control the character's movements—like jumping, sliding, or moving sideways—by performing specific gestures detected by the camera.

The system integrates OpenCV for capturing live video feed and Mediapipe for accurate hand tracking. The game interface and animations are built using Pygame, providing a smooth and interactive gaming experience. This project demonstrates the combination of computer vision and gaming, offering an engaging way to explore gesture-based interaction.

Resume Mitra | October 2025 - October 2025

- Resume Mitra is an intelligent and interactive resume analysis tool designed to help job seekers optimize their resumes for specific job opportunities. It allows users to upload their resume (PDF or DOCX) and input a job description, then performs a detailed comparison to calculate a resume-job fit percentage. The system identifies keywords found in the resume and keywords missing but relevant to the job, providing clear insights into which skills, tools, or terms should be added to improve alignment.

In addition to keyword analysis, Resume Mitra offers actionable suggestions to enhance both content and presentation, such as including strong action verbs, improving formatting, and highlighting relevant experience. The dashboard features a creative, interactive design with animated gradients, sidebars, and progress indicators, making the experience visually appealing and easy to use. Users can also download a professional PDF report summarizing the fit, missing skills, and improvement.

Neuralinker | October 2024 - December 2024

- Neuralinker is a human-AI collaborative writing co-pilot designed to support academic and creative writing tasks. Instead of giving full, direct answers, Neuralinker works by offering multiple suggestions and ideas — letting the human user decide and shape the final content. It is built using Streamlit (for the user interface) and the Gemini API (for AI processing), and emphasizes natural, suggestion-based collaboration rather than automation.

AWARDS AND HONOR

- Secured Rank 6 among 2,200+ participants in Elite Quiz 3.0, a pan-India online tech quiz conducted by Elite Coders. Recognized for strong problem-solving speed, accuracy, and consistency. Earned Direct Entry into the Hack with Uttar Pradesh Hackathon.