

Vaishnavi Singh Parihar

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Education

Vellore Institute of Technology
Bachelor of Technology Computer Science Engineering
CGPA: 7.32

Bhopal, Madhya Pradesh
2022-2026

Experience

Summer Training Program — E & ICT Academy, IIT Kanpur

(A Joint Initiative of MeitY & IIT Kanpur)

Duration: 16 June 2023 – 15 July 2023

Program: Python for Data Science

Completed a hands-on training program focused on Python programming, data analysis, and visualization using libraries like NumPy and Pandas, strengthening practical skills in data-driven problem-solving.

Virtual Internship — Smart Bridge & Smart Internz

Program: Google Cloud Generative AI

Duration: 05 Nov 2025 – 15 Jan 2026

Completed a virtual internship focused on Google Cloud Generative AI, gaining practical exposure to generative AI concepts and their application using cloud-based tools and workflows.

Projects

Auto Syntax - SaaS Code Editor

[GITHUB](#)

Technologies Used - Next.js 15, TypeScript, Convex, Clerk, Tailwind CSS, Lemon Squeezy

- Developed a full-stack SaaS-based online code editor with support for 10+ programming languages, enabling users to write, run, and share code snippets efficiently.
- Enabled dynamic theming with 5 VSCode-inspired themes and custom font settings, improving user personalization and accessibility.
- Supported webhook integration and smart output rendering (error/success states), improving runtime feedback for over 300 test cases.
- Implemented Clerk authentication and integrated Pro-tier monetization using Lemon Squeezy, resulting in a functional paywall system for gated IDE features.

OCR Image-to-Text Converter

[GITHUB](#)

- Developed a Flask web application enabling users to upload images and extract text using OCR (Tesseract).
- Implemented file handling, error checking, and result display in a user-friendly interface.
- Engineered backend logic in Python (Flask, pytesseract) to process images and convert them into editable text.
- Ensured reliability by handling invalid uploads and edge-case errors gracefully.
- Optimized OCR accuracy and performance by pre-processing images (grayscale conversion, noise reduction, and thresholding) before text extraction.

Mental Health Support Model

[GITHUB](#)

- Designed and developed a machine learning-based web application using Flask to predict depression levels and provide mental health insights.
- Utilized a Kaggle dataset for training, applied data preprocessing and feature engineering with scikit-learn, and integrated the model into an interactive web interface for real-time predictions.

Technical Skills

Programming: Java, Python, HTML

Frontend: JavaScript, React, Nextjs

Backend: MySQL, Nodejs

Developer Tool: GitHub, Docker, AWS

Additional Information

Interest/Hobbies: Editing, yoga, sports, gamer, reading

Certification Skills: Fundamentals of AI and ML, The Bits and Bytes of Computer Network, Python Essentials, Python for Data Science, Cyber Security Analyst, Salesforce Developer, Prompt Design in Vertex AI, Git & GitHub for beginners, Google Cloud Generative AI

Global Certificate: AWS Certified Cloud Practitioner certification

Language: English, Hindi