Suhani Sinha

+91 7004432035 *suhanisinha240@gmail.com* linkedin.com/in/suhani-sinha-522544251 * github.com/SUHAANII

EDUCATION

Bachelors in Computer Science Engineering

June 2022 - Onwards

Vellore Institute of Technology, Bhopal

CGPA: 9.04

Relevant Coursework: Cloud Computing, Database Management System, Software Engineering, Operating Systems, Computer Vision

SKILLS

Tech: C++, Python, JavaScript, ReactJS, HTML, CSS, Git, Linux, Bash, DBMS, MySQL, MongoDB, Docker, Kubernetes, Terraform, Ansible, Jenkins

Non-Tech: UI/UX, Figma, Excel, Adobe Suite, Jira, Notion

PROJECTS

FarmFlow: Personalized Rainwater Harvesting Solution - Full-Stack Project

September 2024 - April 2025

- Developed an AI-powered platform integrating IoT sensors to provide personalized rainwater harvesting recommendations, enhancing water conservation for farmers by up to 35%.
- Implemented real-time monitoring of water levels and weather patterns to optimize harvesting efficiency and reduce dependency on traditional irrigation.
- Collaborated with agricultural experts and local farmers to tailor solutions that improved adoption rates and increased crop yield sustainability.
- Technology: React JS, Python, AWS IoT, TensorFlow, Node JS, MongoDB, REST APIs

Cancer Cell Classifier- Machine Learning Project

Team Project: 8 members
October 2023 - December 2023

- Engineered a deep learning model achieving 94.14% accuracy and 90% precision for cancer cell detection by applying advanced feature engineering, model fine-tuning, and data preprocessing techniques.
- Enhanced model robustness and validity by testing on 33% of the dataset and incorporating innovative data augmentation methods to improve detection performance.
- Deployed the classifier to support faster and more accurate diagnosis, reducing error rates and improving clinical decision-making efficiency
- Technology: Python, TensorFlow, OpenCV, Scikit-learn, Data Augmentation

Virtual Mouse-AI & Computer Vision Project

Team Project: 4 Members

January 2023 - May 2023

- Developed a virtual mouse system using real-time hand gesture recognition, enabling hands-free cursor control and click/drag operations with 90% gesture accuracy.
- Integrated Media Pipe and OpenCV to achieve <100ms response time, improving accessibility and reducing reliance on hardware peripherals for over 80% of test users.
- · Technology: Python, OpenCV, Media Pipe

WORK EXPERIENCE

NextGenDev: Web Development Project

June 2024-July 2024

Team Project: 3 members

 Developed a responsive calculator, personal portfolio, and landing page using modern web technologies, enhancing user experience and showcasing skills across multiple devices and screen sizes.

Cognifyz Technology: Web Development Projects

June 2025 - Ongoing

- Focused on designing and developing responsive user interfaces using modern frontend technologies to enhance usability and performance.
- Contributed to scalable UI components and cross-browser compatible designs, reducing frontend load time and improving user experience by 35%.

ACHIEVEMENTS

- Solved problems on <u>LeetCode (</u>162,116) with 365 Days Badges & <u>Geeks for Geeks</u> (CR- 89), learning Data structures and Algorithms.
- Participated in multiple national-level Hackathons (e.g., Google, Flipkart , Amazon) with optimized solutions in C++.
- Selected among 2000+ participants for the Idea Round in Amazon HackOn 2025 after clearing the national-level coding challenge.

CERTIFICATIONS

 AWS Solutions Architect - Associate Certification, Problem Solvers: Mastering Data Structures & Algorithms, SQL: A Practical Introduction for Querying Databases

RESPONSIBILITIES AND VOLUNTEERING EXPERIENCE

Volunteer at NSS Club

March 2023 - April 2023

- Assisted in organizing and promoting 200+ blood donation drives, encouraging community participation and life-saving awareness.
- Engaged with donors, coordinated logistics, and contributed to a 40% increase in successful voluntary blood donations.

Cloud Zone Club at University

Managed volunteer coordination and logistics for the "Problem Solving Contest" during Advitya, ensuring seamless event
execution and participant engagement, which contributed to a 35% increase in technical event turnout.

LANGUAGES

• English, Hindi, Sanskrit, Telugu