Vinayak Kumar Singh

🤳 +91 9630576848 👿 vinayak@vinayaksingh.com 📅 LinkedIn/CodeVinayak 🕥 Github/CodeVinayak

Summary

Motivated Software Engineer with foundational experience in web development, machine learning, and scalable software solutions. Proficient in building responsive web applications, fine-tuning ML models, and collaborating in team environments. Passionate about developing user-centric applications and solving complex technical challenges.

Education

Vellore Institute of Technology

2023 - 2025

Master of Computer Applications

8.09/10 CGPA

Atal Bihari Vajpayee Vishwavidyalaya

2020 - 2023

Bachelor of Computer Applications

7.95/10 CGPA

Experience

KIWIS & BROWNIES

Oct 2024 - Present

Software Developer

Bangalore, Karnataka

- Developed Vue.js components, leveraging lazy loading to reduce load times by 25% and enhance responsiveness.
- Optimized large dataset performance with virtual scrolling and shallowRef, reducing DOM load.
- Refactored legacy code to reduce technical debt by 30%, boosting maintainability and ensuring seamless user experience.

Projects

Multilingual VQA Vision-Language Model — Qwen2.5-VL, Unsloth, Finetuning | Link

March 2025

- Fine-tuned Qwen2.5-VL for multilingual VQA across 14 languages using EXAMS-V dataset.
- Preprocessed datasets to optimize model training and ensure multilingual compatibility.
- Enhanced reasoning capabilities through additional training objectives for complex dependencies.

Serverless Voting Application — AWS Lambda, API Gateway, DynamoDB | Link

May 2024

- Built a cloud-native, serverless voting application with 5,000+ daily votes and 99.8% uptime.
- Developed a React-based interactive UI for programming languages and details
- Crafted modular components that boosted scalability and reduced new feature development time by 20%

Real-Time 3D Object Manipulation — ML, Computer Vision, Gesture Recognition | Link

April 2024

- Built a real-time hand gesture recognition system with 95.2% accuracy using computer vision and ML.
- Developed hand landmark detection with MediaPipe and scikit-learn, boosting engagement by 40%.
- Translated hand gestures into 3D object rotations and zooms using Windows 3D Viewer.

MediBook: Medical Appointment Scheduler with Health History — CRUD, MySQL | Link

March 2024

- Developed a CRUD-based appointment platform that cut booking errors by 20%.
- Implemented secure, role-based doctor-patient consultations, reducing unauthorized access by 50%.
- Optimized MySQL with normalization and stored procedures to reliably retrieve 10,000+ records at 99.9% uptime.

Technical Skills

Languages: Python, Java, JavaScript

Frameworks & Libraries: HTML5, CSS3, Vue.js, React, Bootstrap, jQuery, PHP

Developer Tools: GitHub, AWS, Cursor, Postman, CI/CD, Docker

Soft Skills: Problem Solving, Technical Communication, Analytical Thinking

Achievements

- Published research paper on Advancing Virtual Reality Interaction through Real-Time Hand Gesture Recognition for Immersive Experiences in IEEE.
- Successfully Built multiple client Website as a freelance developer with 20,000+ active Users.
- Led the Technical Team at Club, enhancing website usability and engagement while fostering leadership and teamwork.