Siddhesh Dumre

8767705996 | siddheshd114@gmail.com | Linkedin | Github

Summary

Computer Science student with 2+ years of experience in ML, DL, NLP and Website Development. Proficient in Python, MERN stack, and deep learning frameworks. Led cross-functional teams to deliver impactful solutions, optimizing performance and enhancing user engagement.

Education

MIT World Peace University

2022-2026

Bachelor of Technology (BTech), Computer Science

Coursework: Data Structures, Algorithms, Operating Systems, Distributed Computing

Skills

- Programming Languages: Python, JavaScript, C/C++, HTML, CSS
- Frameworks & Tools: Node.js, Express.js, React.js, TensorFlow, Keras, Pandas, Matplotlib
- **Databases**: MySQL, MongoDB
- **Technologies**: Web Development, Deep Learning, Natural Language Processing (NLP), Data Visualization (Tableau, PowerBI), LLMs, REST API
- Soft Skills: Leadership, Team Management, Problem-Solving, Event Organization
- Cloud Computing: GCP, AWS, Azure,

Work Experience

Hyperbolic Designs

Co-Founder,

- Successfully overseen and delivered 7+ projects, encompassing e-commerce platforms, portfolio websites, and Startups/ Small Business websites.
- Implemented advanced web development technologies to enhance performance and user experience, increasing website speed by 30 percent and user engagement by 25 percent

Entrepreneurship Cell

Head of the Technical Team

- Led a team of 5 to victory in Smart India Hackathon, developing a cutting-edge solution for real-world challenges.
- Developed and deployed three websites in under 20 days, boosting online engagement and streamlining event information access startupexpomitwpu.com, ecellmitwpu.com, vc-conference.netlify.app

Projects

Advanced Deepfake Analysis and Recognition Engine

- Developed an AI-powered deepfake detection model using MTCNN and ResNet50, achieving an 85-89% accuracy in detecting manipulated videos.
- Integrated a TypeScript-based UI with Node.js backend for seamless user interaction and real-time video analysis, reducing processing time by 30%.
- Utilized TensorFlow and Keras for model implementation, enhancing model performance and accuracy.

Legal Case Similarity Analysis from Text - Contextual Representation and Similarity

- Implementing InLegalBERT, InCaseLawBERT, and CustomInLawBERT models with fine-tuning for enhanced legal case similarity detection
- · Designing a similarity identification LLM model that identifies cases with common facts, rulings, or legal principles
- Applying Prompt Engineering techniques to improve case summarization and argument extraction for better accuracy

Web Development Projects

- Developed and maintained multiple websites, including <u>Startup Expo MITWPU</u>, <u>VC Conference</u>, <u>E-Cell MITWPU</u>, Ride MITWPU, and Hyperbolic Designs.
- Implemented responsive UI/UX, SEO optimization, and Responsive features to enhance user experience and engagement.
- Integrated authentication, real-time updates, and performance optimizations to ensure smooth functionality across platforms