Contact

9550739128 (Work) satyam.work.only@gmail.com

www.linkedin.com/in/ theaiguysatyam (LinkedIn) bit.ly/SatyamPortfolio (Portfolio) medium.com/@Satyam_Mishra (Blog)

Top Skills

Webiner

Community Development Interviewing

Languages

English (Limited Working) Hindi (Native or Bilingual)

Certifications

Basic of Machine Learning
Al and ML (Powered by Google Developers)
Google Cloud Digital Leader
MongoDB
TensorFlow Python

Honors-Awards

Team Vollyball competition winner

Patents

CLASSIFICATION OF LUNG CANCER USING DEEP LEARNING TECHNIQUES

Satyam Mishra

Student at VIT-AP University | The AI Guy | Web Developer & AI/ML Engineer | Tech Enthusiast with Hands-On Experience in Cloud, AI, & Open Source | Follow for Daily Bit-Sized Info and Tips Rewa, Madhya Pradesh, India

Summary

As a dedicated and driven Computer Science and Engineering student specializing in Artificial Intelligence and Machine Learning at VIT Amaravati, I am passionate about leveraging technology to solve real-world problems. My academic journey, combined with hands-on project experience and internships, has equipped me with a robust skill set and a proactive mindset.

Education and Certifications:

Bachelor of Technology (B.Tech) in Computer Science & Engineering with AI and ML, VIT Amaravati (2021-2025), achieving an 8.30% GPA.

Certified Google Cloud Digital Leader, demonstrating proficiency in cloud technologies.

Specialized training in AI and Machine Learning from SmartBridge, where I honed my skills in data science, machine learning, and AI. Professional Experience:

Content Writing Intern at Nettv4u, where I wrote over 120 professional articles related to IT without using Al-generated content, ensuring factual accuracy and quality.

Active involvement as a tech member in the V open-source community of the Computer Society of India Club and the Microsoft Student Club.

Projects and Innovations:

Developed ConvoGen AI, a chatbot trained on a custom dataset to act as a virtual persona of myself.

Created an Anonymous Chatting App, focusing on user privacy and seamless connections.

Proudly hold a patent for the Classification of Lung Cancer using Deep Learning Techniques.

Designed and developed several personal projects, including a portfolio website, Shape Out Android Game, and a Simple-Browser software for desktops.

Skills and Competencies:

Programming Languages: Python, Java, C++, JavaScript, HTML, CSS

Frameworks and Tools: Flask, Django, GitHub, VS Code Design and Development: UI/UX Design, Canva, Figma, Adobe Photoshop, Adobe Illustrator

Database Management: MySQL, Firebase, MongoDB

Machine Learning and AI: Intermediate knowledge in machine learning, deep learning, and data science

Soft Skills: Effective communication, content writing, video editing Interests and Extracurricular Activities:

Passionate about exploring cutting-edge technologies and applying them to real-world scenarios.

Active contributor to open-source projects and tech communities. Enthusiast in creating engaging content and sharing knowledge through blogging on Medium and coding projects on GitHub.

I am always eager to connect with like-minded professionals, share insights, and explore collaborative opportunities. Let's innovate and make a positive impact together.

Experience

Nettv4u

Technical Writer
November 2023 - December 2023 (2 months)

Dynamic Technical Writer at NetTV4U with a proven track record of delivering over 120 meticulously researched articles in just 2 months. Excelled in exploring diverse topics, concepts, and software applications to produce engaging and informative content.

Microsoft Student Chapter VIT-AP
Technical Team Member
October 2022 - July 2023 (10 months)
Amaravati, Andhra Pradesh, India

CSI Chapter VIT-AP V Open Source Team Member August 2021 - June 2022 (11 months)

Amaravati, Andhra Pradesh, India

Education

Vellore institute of technology Amarvati
Bachelor of Technology - BTech, Computer science engineering · (January 2021 - June 2025)

Presidential school

· (June 2019 - June 2021)