Uday Upadhyay

[udayupadh.1901@gmail.com](mailto:udayupadh.1901@gmail.com) | <https://github.com/Uday1901> | https://www.linkedin.com/in/uday-upadhyay-510646198/

+91-9325179663

# About Me

# Aspiring AI/ML Engineer with a passion for building intelligent systems and scalable machine learning solutions, currently enrolled in an Integrated M.Tech (Computer Science). During my internship at Aviso AI, I contributed to optimizing ML pipelines and enhancing model performance for real-time data processing. Proficient in Python, TensorFlow, PyTorch, and Scikit-learn, with hands-on experience in NLP, computer vision, and deep learning. I have a strong foundation in data structures, algorithms, and statistical modeling, and I’m eager to apply my skills to develop cutting-edge AI applications.

# Technical Skills

**Programming Languages:** Python, Java, JavaScript, HTML, CSS

# Data Structures & Algorithms

**Frameworks and Technologies:** React.js, Git, GitHub, Node.js, Express.js, Tailwind CSS (Intermediate)

**DataBases:** SQL, MongoDB

# Education

**VIT Bhopal University** Bhopal, Madhya Pradesh

Integrated M.Tech Computational in Artificial Intelligences. **2022–2027**

**Relevant Coursework:** Data Structures and Algorithms, Object Oriented Programming, Design and Analysis of Algorithms, Operating Systems, Databases, Computer Networks

# Work Experience

# Aviso AI | Machine Learning Intern

# Developed and optimized machine learning models for real-time data analysis, improving prediction accuracy by 15%.

# Assisted in fine-tuning NLP pipelines and implementing preprocessing enhancements for better text classification performance.

# Researched and integrated state-of-the-art AI APIs to streamline model deployment and scalability.

# Technologies: Python, TensorFlow, PyTorch, Scikit-learn, Hugging Face, FastAPI

# Projects

**Motion-Triggered Surveillance System**

• Developed a real-time motion detection system using Python, OpenCV, and Raspberry Pi, which triggers alerts and records footage upon detecting movement. Implemented cloud storage integration for secure video backups and a user-friendly dashboard for live monitoring.

• Enhanced system efficiency with background subtraction algorithms and optimized performance for low-power devices, ensuring reliable 24/7 surveillance.

Tech Stack: Python, OpenCV, Raspberry Pi, Flask, AWS S3Expense Tracker

**Motion-Triggered Surveillance System**

• Designed and deployed an Ethereum-based smart contract to automate and secure land registration processes, eliminating intermediaries and reducing fraud risks. Utilized Solidity for contract logic and integrated IPFS for decentralized document storage.

• Implemented a React.js frontend with MetaMask connectivity, enabling users to transparently verify ownership, transfer deeds, and audit transaction history on the blockchain.

Tech Stack: Solidity, Ethereum, React.js, IPFS, Hardhat