UDAY AGRAWAL

+91-7205753779 · udayagarwal29@gmail.com · https://github.com/UdayAgrawal29/

PROFESSIONAL SUMMARY

Highly motivated and solutions-driven Computer Science Engineering undergraduate specializing in Artificial Intelligence and Machine Learning at VIT Chennai. Passionate about building impactful real-world applications with a strong foundation in Python, machine learning, deep learning, computer vision, and full-stack web development. Experienced in developing projects using YOLOv8 for license plate detection, CRNN and TrOCR for OCR, and ReactJS for modern, responsive web applications. Actively involved in hackathons such as Smart India Hackathon (SIH) and Walmart Sparkathon, securing 37th place among 600+ teams in the internal round of SIH, and showcasing a strong aptitude for innovation and problem-solving. Currently interning at CDAC-Kolkata in the Machine Learning department, contributing to Al-driven solutions. Quick learner with a strong research inclination and a proven ability to collaborate effectively in team settings.

SKILLS

• Programming Languages: C, C++, Java, Python

• Frontend: HTML, CSS, JavaScript, ReactJS

• Backend: Express, Node JS, Django

• Database: PostgreSQL, MongoDB, Oracle SQL

• ML Framework: Scikit-learn, TensorFlow, PyTorch, Transformers, XGBoost

PROJECTS

VISTA – AI-Powered Museum Ticketing Chatbot(GitHub)

- Developed an Al-driven chatbot to streamline museum ticket booking, reducing wait times and improving accessibility.
- Implemented automated responses, ensuring quick and accurate user interactions.
- Added multilingual support to cater to a diverse audience.
- Integrated secure payment processing to enhance user experience and operational efficiency.

TRADEINSIGHT(Project Link)

- A MERN stack based platform that showcases real time stock market indicators.
- Features a clean, user-friendly interface for live market data and interactive trend visualization.
- Provides advanced stock analysis tools, real-time alerts, and efficient data presentation.
- Built for performance and scalability, enhancing the trading analysis experience for beginners and experts alike.

DevaOCR – Transformer-Based Handwritten Devanagari Text Recognition (Project Link)

- Built an OCR system using TrOCR, fine-tuned for recognizing handwritten Hindi/Devanagari script from scanned documents.
- Trained on a custom dataset of over 90,000 labeled word images, ensuring high accuracy on real-world handwriting samples.
- Leveraged transformer-based vision-language models to decode complex scripts with contextual understanding.
- Published the model on Hugging Face, enabling easy integration into OCR and language processing applications.

PROFESSIONAL EXPERIENCE

Centre for Development of Advanced Computing (CDAC),Kolkata

Al Research Intern

May 2025 - July 2025

- Machine Learning Foundations: Received structured training in supervised learning, model evaluation techniques, and data preprocessing using real-world datasets.
- **Deep Learning & OCR:** Trained and fine-tuned Microsoft's TrOCR model for handwritten Devanagari text recognition, focusing on transformer-based OCR pipelines.
- **Transformer-Based Training:** Worked with VisionEncoderDecoder architectures using Hugging Face Transformers, implementing end-to-end pipelines in PyTorch and OpenCV.
- **Model Deployment:** Built and published a complete handwritten text recognition system on Hugging Face, using a 90K+ image dataset; the model gained 10+ downloads/views within 3 days.
- Impact & Research: Contributed to a government-backed research initiative focused on developing Al-powered OCR systems for low-resource Indian languages, with applications in nationwide archival digitization.

KEY ACHIVEMENTS

- Secured 37th place among 600+ teams in the internal round of Smart India Hackathon (SIH)
- Maintained a CGPA of 9+ across all 4 semesters of the B.Tech CSE (AI/ML) program at VIT Chennai.

EXTRACURRICULAR ACTIVITIES

- Core Member Prodinno Club (Product Innovation Club), VIT Chennai
 Contributed to ideation and execution of multiple tech innovation events and product design initiatives
- Core Team CodeVolt Hackathon (48-hour event)

Organized a State-level hackathon in collaboration with Raptee and Zoho, coordinating logistics, outreach, and participant support.

EDUCATION

Vellore Institute of Technology, Chennai 2023 - 2027

- B.Tech in Computer Science and Engineering specialization in AI ML
- CGPA: 9.09

Nalanda Academy, Kota 2021 - 2022

• 12TH (CBSE) - 88.4% [PCM]

HOBBIES & INTERESTS

- Playing Table Tennis
- Reading about business, startups, and tech industry trends
- · Organizing and managing events

LANGUAGES

 English: Professional Working Proficiency

Hindi: Native Proficiency