Chaitanya Vishwakarma

🗷 chaitanyavish2411@gmail.com 📞 +91 9322640345 🞧 chaitnya24 🛅 linkedin.com/in/chaitnya24

EDUCATION

Bachelor of Technology - CGPA: 7.7/10.0

Manipal University Jaipur - Java, Web Development, DSA, OOP, SQL

Class 12th Percentage - 73%

Pratibha International school and jr. college

2021 – 2022 | Pune, India

2022 - 2026 | Jaipur, India

SKILLS

Programming Languages:

Web Development:

Soft Skills:

C, Java, Python, JavaScript

HTML, CSS, Javascript, ReactJS

Product Management, Product Design, Team Management, Communications.

Database Management: MySQL, MongoDB, Prisma ML Skills:

TensorFlow, CNN, CycleGAN, UNIT

ACHIEVEMENTS

MRI-to-CT Scan Conversion Using CycleGAN: A Deep Learning Approach ⊗

Sep 2024 - May 2025

Research Paper

- Designed a deep learning pipeline for translating CT-to-MRI scans with CycleGAN architectures to facilitate modality translation with unpaired medical imaging data for decision support tools in clinical applications.
- Acquired hands-on experience in GAN-based medical image synthesis, PyTorch, TensorFlow, medical image preprocessing, and metrics like SSIM and PSNR.

PROFESSIONAL EXPERIENCE

Software Intern Jan 2025 – Feb 2025

Edunet Foundation ∂

- Develop AI models for sustainability, focusing on plastic waste classification.
- Work with CNN models for image recognition and deep learning applications. Use Python, TensorFlow/Keras, and OpenCV for data analysis.
- Collaborate with mentors to improve AI and analytical skills. Present findings through reports and documentation.
- Skills Gained: AI/ML, Python, CNN, Image Processing, Sustainability Awareness. GitHub ℰ

PROJECTS

Audio Grammar Scorer Apr 2024 – May 2024

SHL

- Crossed the technical barrier of grading audio recordings objectively for grammatical accuracy, allowing for scalable language ability assessment.
- Created an end-to-end pipeline from Google Speech-to-Text API for transcription, followed by custom POS taggers and tokenizers and BERT
 for scoring and grammar analysis.
- Gained practical experience in **audio transcription, transformer model tuning, text pre-processing** (tokenization & POS tagging), and **quantitative model analysis**.

Per-Pose Sep 2024 – Dec 2024

Body Movements Tracking System

- Designed a physical therapy assistant app utilizing visual input to guide users through proper exercise performance and track improvement through real-time feedback.
- Directed **end-to-end frontend and backend system** development using the MERN stack, which included **machine learning APIs** to help with prediction services, and created the **ML model to monitor for real-time performance**.
- Acquired hands-on experience with MERN-stack development, RESTful API integration, ML model deployment, cloud hosting Azure, and system scalability and performance enhancement.

AI-CT Apr 2025 – present

Deloitte Capstone Project

- Creating an Al-powered CT imaging system improving CT scan quality, assisting radiologists with precise decision-making, and integrating MRI-to-CT conversion for improved diagnostic efficiency; guided by Deloitte Capstone specialists.
- Integrated Google Cloud Healthcare API and DICOM Store into an application in MERN stack to securely manage user data, support scan processing, and have an easy-to-grasp interface for diagnostic results.
- Skills learned in cloud integration (Google Cloud Healthcare API, DICOM administration), secure processing of healthcare information,
 MERN stack development, and healthcare interoperability standards.