Anshuman

J +91 6205590392

■ anshuwont@gmail.com | linkedin.com/in/anshuman | github.com/ansh0eman | github.com/ansh0ema

Education

Manipal Institute of Technology

Bachelor of Technology - Computer Science; CGPA: 8.78

Manipal, Karnataka

Precidency Global School

2020 - 2022

Class XII; CGPA: 9.62

Patna, Bihar

Karnataka

2022 - 2026

Relevant Coursework

Data StructuresObject-Oriented-

Programming

- Algorithms Analysis
- Database Management
- Digital Design
- Embedded SystemsOperating Systems
- Computer Architecture
- Software Engineering

Experience

Undergraduate NLP Research Intern

June~2024-July~2024

MIT Manipal

- Created a model to analyze and visualize the fractal nature of lyrical verses and generate lyrics using advanced NLP techniques and transformer models
- Applied word embeddings (e.g., Word2Vec, Doc2Vec, BERT) and developed/fine-tuned transformer models (e.g., GPT-3, Hugging Face Transformers) for lyrics generation, focusing on specific artists.
- Successfully visualized complex patterns and structures within lyrical data, highlighting their fractal nature using Python libraries such as NLTK, Matplotlib, Plotly, and Hugging Face Transformers

Projects

Art Generation with Neural Style Tranfer Model

- Developed a Deep Learning Model using **NST** to generate aesthetically pleasing and contextually significant images in the style of various Impressionism movement artists.
- Used experience with **convolutional neural networks**(CNNs), 19-layer VGG network, pre-trained on the ImageNet database, to recognize and apply low-level and high-level features in the style transfer process.
- Deep understanding of Impressionism and its art influence, with enhanced skills in researching and implementing advanced deep learning algorithms and art history concepts.

Image Processing Application | Java, CSS, JavaFX

- Developed an image processing application for various image filters, Added functionality to display histograms for image analysis, Integrated image compression techniques to reduce file sizes.
- Utilized Object-oriented programming practices such as inheritance for filters, JavaFX and CSS styling to create an attractive GUI for user to process and edit images etc.

Property Management System | Python, SQLite, Rich

- Designed and implemented a comprehensive software application to manage properties, tenants, leases, maintenance requests, and associated documents.
- Utilized Python for backend development, SQLite for database management, and the Rich library for enhanced console output and GUI.
- Developed a feature to log and track maintenance requests, ensuring timely resolution, Implemented functionality to manage and store property-related documents.

Technical Skills

Languages: Python, Java, C, HTML-5, CSS-3, JavaScript, SQL Technologies/Frameworks:Git, GitHub, WordPress, JavaFX

Leadership / Extracurricular

IAESTE Manipal (International Association for the Exchange of Students for Technical Experience)

 $LC\ member$

- Served as a team member, developing strong leadership qualities and honing skills in teamwork and communication.
- Organised Namaste Manipal'23, a flagship event spanning a week with various activities and events, welcoming interns from all over the world.

Revels MIT Sponsorship Team (Cultural Fest of MIT)

- Contacted potential sponsors, created sponsorship packages, and negotiated terms for mutually beneficial partnerships by effectively pitching ideas, negotiation and communication
- Secured Sponsorship from Lifestyle, provided clothing and accessories, vouchers and gift cards for Fashion Event