Aastha Smriti Jha

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EDUCATION

Vellore Institute of Technology

B. Tech in Computer Science and Engineering with spec. in AI / ML - 9.28 CGPA

Atmiya VidyaPeeth School

Class XII - 96%

Atmiya VidyaPeeth School

Class X - 94%

Bhopal, Madhya Pradesh

October 2022 - July 2026

Gandhidham, Gujarat April 2021 – May 2022

Gandhidham, Gujarat

April 2019 - May 2020

TECHNICAL SKILLS

 $\textbf{Languages/Technologies:} \ \ Python, \ C/C++, \ SQL \ , \ Machine \ Learning, \ Natural \ Language \ Processing \ (NLP), data \ cleaning \ techniques$

Libraries: pandas, NumPy, Matplotlib, scikit-learn, nltk, Tableau, Excel, Statistics

PROJECTS

MithilaVerse | Python, Hugging Face Transformers, PyTorch, Gradio

April 2025 - June 2025

- Developed an interactive Maithili language and Mithila art processing app that supports real-time translation between English and Maithili, with 95% text extraction accuracy from Mithila artwork images using pytesseract OCR and Hugging Face Transformer.
- Integrated custom sentiment analysis for Maithili text, delivering instant feedback with a response time under 1 second per query through a Gradio-based web interface.

FaceLogix | Python, TensorFlow/Keras, OpenCV, NumPy, scikit-learn, MTCNN

Sep 2024 – Dec 2024

- Achieved an average mAP (mean Average Precision) of **56.1**% and F1 score of 0.505 on the WIDER Face dataset using MTCNN, ensuring reliable detection across challenging conditions
- Optimized image pre-processing (resizing, normalization, augmentation) and diverse training data improved detection speed, with MTCNN processing a full-size image in just **0.2 seconds**
- Enhanced system robustness by training and fine-tuning on datasets with over 10,000 images featuring varied lighting, orientations, and occlusions, resulting in consistent detection performance.

DeepHeart Analyzer | Python, OpenCV, ScikitLearn, PyTorch, Tensorflow

Sep 2024 – Dec 2024

- Developed and evaluated machine learning models for cardiovascular disease detection, achieving **97.8% accuracy** with a Random Forest Classifier on ECG image data and **78% accuracy** with a Gradient Boosting model on lifestyle parameters.
- Utilized Python, scikit-learn, XGBoost, pandas, and OpenCV for data preprocessing, feature engineering, and model development on both image and tabular datasets.

ACHIEVEMENTS

Solved 350+ questions on LeetCode, with a global rank of 309,001 demonstrating strong problem-solving skills. Completed the 100 Days of Code challenge, enhancing coding discipline and skills.

Awarded the SQL 50 Batch on LeetCode, demonstrating proficiency in SQL problem-solving

Earned a 5-star rating in Problem Solving on HackerRank by demonstrating strong coding and algorithm skills.

CERTIFICATIONS

GEN AI Using IBM Watsonx - IBM Career Education Program Applied Machine Learning in Python - University of Michigan

EXTRACURRICULAR ACTIVITIES

Attended the **3-day conference and exhibition** organized by Bharatiya Shikshan Mandal following selection in a **research paper writing competition** on "The Empirical Paradigm of Art and Literature in Being Backbone of the Cultural Territory."

Won first place in an elocution competition on the topic "Corruption-Free India," demonstrating strong public speaking and persuasive communication skills.