Nalish Jain

LinkedIn Github

EDUCATION

Indraprastha Institute of Information Technology Delhi Delhi, India Bachelor of Technology - Computer Science and Artificial Intelligence; CGPA: 9.75 Dec 2021 - May 2025 DAV Public School, Sreshtha Vihar Delhi, India CBSE 12th Board; Percentage: 98 Apr 2019 - Mar 2021 Bal Bharati Public School, Brij Vihar Uttar Pradesh, India CBSE 10th Board; Percentage: 97.6 Apr 2007 - Mar 2019

SKILLS

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

- Tools & Frameworks: PyTorch, TenserFlow, Keras, Numpy, Pandas, Scikit, NLTK, MySQL, Git, LibGDX, VSCode, IntelliJ IDEA, Figma
- Courses: Analysis and Design of Algorithms, Data Structures and Algorithms, Advanced Programming in Java, Operating Systems, Database Management Systems, Statistical Inference, Convex Optimization, Statistical Machine Learning, Machine Learning, Deep Learning, Reinforcement Learning, Artificial Intelligence

EXPERIENCE

Signal Processing and Biomedical Imaging Lab

Remote

 $Under graduate\ Researcher$

Aug 2023 - Present

Email: nalish21543@iiitd.ac.in

Mobile: +91-807-663-2190

- Project Focus: Disease classification of ECG waves using deep learning architectures.
- o Contribution: Developed a novel deep learning architecture using a combination of CNN and attention mechanism, resulting in significant performance improvements over state of the art results, also explored semi-supervised learning techniques like fix-match & mix-match.

Applied Solar Technologies

Remote

Machine Learning Intern

May 2023 - Jul 2023

- o Project Focus: Time series forecasting and anomaly detection of solar panel data.
- o Contribution: Using deep learning techniques like transformers, LSTMs, and RNNs, developed models that accurately predicted solar panel performance and detected anomalies.

Projects

Optimizing Campus Dining

Aug 2023 - Dec 2023

Pyhton, Tensorflow, Scikit-Learn, Machine Learning

Github

- o Developed and evaluated machine learning models using a handcrafted dataset to forecast meal sales at IIIT Delhi's dining facilities. Emphasized the importance of feature engineering and encoding techniques, particularly one-hot encoding for menu items, to optimize resource allocation and minimize food wastage on campus.
- Replication of Dormant Neuron Phenomenon in Flappy Bird Environment

Pyhton, PyTorch, Reinforcement Learning

Github

o Implemented deep Q learning technique to replicate the dormant neuron phenomenon observed in the Flappy Bird environment, achieving results similar to those in the original paper.

Jamul Dairy

Jan 2023 - Apr 2023

MySQL, nextJS Githubo Developed a full-stack dairy retail website by using MySQL to store the database and nextJS to integrate

Fruit Freshness Classification

the frontend and backend.

Mar 2023 - Apr 2023

Python, Scikit-Learn, Tensorflow, Machine Learning

o Developed an ensemble machine learning model using Logistic Regression, Random Forest and NNs to classify fruits with high accuracy. Ranked among the top four teams in the Kaggle contest.

Tank Wars Nov 2022 - Dec 2022

Java, LibGDX, Box2D

Github

o Developed a fast moving GUI based clone of the game 'TankStars' with customized tanks, weapons and live background in Java using principles of OOPs with the additional functionality of saving games and loading saved games.

CERTIFICATION

• Machine Learning Operations Specialization, DeepLearning.AI

 $Cerificate\ Link$

Honors and Awards

- Dean's Award of Academic Excellence 2022 and 2023 for 9+ CGPA.
- Current rank 1 in the batch.
- JEE Advanced AIR: 2365 and JEE Main percentile: 99.86.
- Ranked 173th among 6000+ teams in Amazon ML Challenge '23.

Positions

• DAC Representative, Student Senate	May 2023 - Present
• Organiser, Preparation for Interview Program	Jan 2024 - Present
• Founding Member and Mentor, Undergraduate Research Club	Sep 2023 - Present
• Events OC, RIISE	Jan 2024 - Mar 2024
• Core Member, Training and Placement Cell	Apr 2023 - Mar 2024
• Batch Representative, Student Council	Jun 2022 - May 2023