Niharika Pant

Bachelor of Technology Mathematics And Computing Rajiv Gandhi Institute of Petroleum Technology +91-8287911341 niharikapant2002@outlook.com Github | LinkedIn ▼ New Delhi, India

EDUCATION

Rajiv Gandhi Institute Of Petroleum Technology

B. Tech. in Mathematics & Computing (CGPA: 8.42 / 10)

St Andrews Scots Sr. Sec. School

CBSE XII Board (Percentage: 91%)

St Andrews Scots Sr. Sec. School

New Delhi

New Delhi

EXPERIENCE

Bharat Electronics Limited (BEL)

CBSE X Board (Percentage: 92.4%)

May, 2025 - Present

Machine Learning Intern

CRL, New Delhi

2020

- Developing machine learning pipelines to support object detection and classification tasks.
- Creating, annotating, and curating custom datasets for training and evaluation of vision models.

R&DE(E), DRDO

December, 2024 - March, 2025

Robotics Intern

Pune, Maharashtra

- Improved multi-robot coordination by developing and testing swarm behaviors in simulation.
- Used ROS, ROS2, Python, and Isaac Sim for simulating robot tasks and environments.

PROJECTS

Gesture-Controlled Robot with Machine Learning

Jan 2025 - Feb 2025

 $Built\ a\ gesture-based\ control\ system\ integrated\ with\ robotic\ simulation\ for\ human-robot\ interaction.$

- Tools & technologies used: Python, OpenCV, scikit-learn, ROS, Gazebo
- Trained a model on 500+ labeled hand gesture images with 92% classification accuracy.
- Simulated 6 distinct robotic responses in Gazebo, controlled in real-time via webcam input.

Autonomous Maze Solver Robot

Nov 2024 - Dec 2024

Developed a robot capable of autonomously solving dynamic mazes using optimal path planning.

- Tools & technologies used: ROS, Python, Gazebo, A* Algorithm
- Reduced navigation time by 40% using A* compared to naive DFS approaches in multiple test mazes.
- Simulated over 20 maze configurations, achieving 100% success rate in reaching the goal.

Speech Emotion Recognition

Oct 2024 - Nov 2024

Built an ML model to detect emotional tone from voice using audio feature extraction.

- Tools & technologies used: Python, Librosa, scikit-learn, MFCC
- Achieved 88% accuracy on the RAVDESS dataset across 6 emotion categories.
- Processed 1,400+ speech clips and extracted MFCC features for model training.

Traffic Prediction and Optimization Using Time Series Analysis

Sept 2024 - Oct 2024

 $\label{lem:predicted} \textit{Predicted traffic congestion using time series forecasting and proposed optimization strategies}.$

- Tools & technologies used: Python, Pandas, Matplotlib, ARIMA, Prophet
- Forecasted traffic flow with a Mean Absolute Error (MAE) of under 8.2%.
- Analyzed 1.2M+ rows of historical traffic data; visualized hourly and weekly congestion trends.

Applications of Linear Algebra in Neural Networks

Aug 2024 - Sept 2024

Demonstrated how core linear algebra operations impact deep learning computations.

- Tools & technologies used: Python, NumPy, Matplotlib
- Illustrated matrix multiplications in forward/backward propagation with 10+ visual examples.
- Simulated dimensionality reduction using SVD and PCA on a 784-dim MNIST feature space.

Mathematics: Real Analysis, Calculus, Linear Algebra, Complex Analysis, Differential Equations, Number Theory, Algebra, Computational PDE

Computer Science: Data Structures & Algorithms, Programming in Python/C/Matlab, Numerical Methods, COA, DBMS, AI, TOC, Operating Systems, Advanced Algorithms

Engineering & Technology: Fundamentals of Electronics, Engineering Graphics, Web Technology, Practices in Mathematics & Computing, Financial Engineering

Additional Courses: Machine Learning A-Z, Deep Learning (MIT 6.S191), AI for Everyone, Artificial Intelligence (MIT 6.034), Machine Learning (pythonprogramming.net), Web Development (Udemy), Python Programming (Udemy), Data Analysis (pythonprogramming.net), Arduino (MIT RES.3-002)

TECHNICAL SKILLS

Programming: Python, C, C++, Java, JavaScript

Tools & OS: Git, Docker, Podman, Isaac Sim, Gazebo, RViz, RQt, PowerBI, Windows, Linux (Ubuntu)

Libraries/Frameworks: ROS, ROS2, OpenCV, MoveIt, NumPy, Pandas, scikit-learn, TensorFlow,

PyTorch, Matplotlib, Seaborn

Web Skills: HTML, CSS, JavaScript, ReactJS, Node.js, Express.js, MongoDB

Design Tools: Figma, Adobe Illustrator, Adobe Photoshop, Canva, Maya, AutoCAD

Languages: English (Fluent), Hindi (Fluent), German (Basic)

Soft Skills: Project Management, Public Speaking, Precision-Driven, Arbitration, Versatility,

Solution-Oriented Thinking

Positions of Responsibility

Kaltarang Coordinator, Cultural Council

March 2025 - Present

Spearheading flagship cultural events for 1000+ attendees, managing a team of 30+ volunteers and overseeing event logistics, budgeting, and promotions.

Joint Secretary, Cultural Council

July 2024 - February 2025

Organized several inter-college cultural events, managed event execution schedules, budget and improved team communication efficiency by 20%.

Editorial Head, E-Cell

August 2023 - February 2024

Led a 10-member editorial team to strategize and produce engaging content for entrepreneurship events; improved readership engagement by 30%.