NAGA HARI PRIYAN M

DIPL(ECE), B.TECH(AI & DS)'

CONTACT

-

+91 63807 79312



nagamurali2064@gmail.com



346, Telugu Brahmin Street, Coimbatore South, Coimbatore - 641001

SKILLS

Python, Java, Fullstack (MERN), C, Data Analysis, Data Visualisation, Data Science, Machine Learning, IoT, Robotics, Neural Networks and Deep Learning, Cloud Computing

Leadership, Team Management, Time Management, Communication Skills, Problem Solving and Innovation, Design Thinking

EDUCATION

Bachelor of Technology (B.Tech) in Artificial Intelligence & Data Science

Kumaraguru College of Technology

2022 - 2025

Diploma in Electronics and Communication Engineering

GRG Polytechnic College

2019 - 2022

LANGUAGES

English

Tamil

Telugu =

PROFILE

Enthusiastic and detail-oriented diploma graduate in Electronics and Communication Engineering, currently pursuing a Bachelor of Technology in Artificial Intelligence & Data Science. Recognized for a strong sense of responsibility and organizational skills. Eagerly seeking the opportunity to apply theoretical knowledge gained through academic pursuits in a dynamic work environment, contributing to the success of a forward-thinking organization.

EXTRA CURRICULAR & CERTIFICATIONS

Graduate Innovation Trainee - Forge - KCT Tech Park

Forge Innovation and Ventures

Since Jan 2024

- Started my Position as Graduate Innovation Trainee.
- Trying to change myself in a perspective of Student to Industrial Professional
- Learning and applying the concept of Applied Design Thinking to build a Right Product and Product Right
- Understanding the Art of Observation and Collecting Data from the Stakeholders.

Accenture North America Data Analytics and Visualization Job Simulation on Forage

Accenture - Forage

Jan 2024

- Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture
- Performed Data Cleaning, Modelling and Analysis for 7 datasets to uncover insights into content trends to inform strategic decisions
- Prepared a PowerPoint deck and video presentation to communicate key insights for the client and internal stakeholders

IIIT Hackathon - Kottaiyam

IIIT Kottaiyam

Aug 2023

- participated in the IIIT Kottayam hackathon, demonstrating problem-solving skills and a commitment to addressing challenges in aquaculture.
- Implemented diverse neural network architectures for inland fish species detection and disease identification, showcasing technical expertise in machine learning and artificial intelligence.
- Developed and applied innovative solutions to automate the identification of fish species and detect diseases, contributing to advancements in aquaculture technology.

NIE Ideathon - Mysore - 2nd Runners

National Institute of Engineering - Mysore

March 2023

- Secured 3rd prize for innovative nano fibrous membrane technology in vehicle handles, analyzing sweat for alcohol levels.
- Developed automated system for taxis, featuring automatic engine shutdown and location sharing based on drunken analysis.
- Demonstrated creativity and problem-solving in ideathon, implementing unique features for practical application.