#### **NISHARDEEN U**

**Bachelor Of Computer Science And Engineering** 

OASYS Institute Of Technology, Pulivalam, Trichy-621006

Contact No: +91 8300618606

E-Mail ID : nishardeen2004@gmail.com

Address: 5/99, South Street, Pulivalam, Trichy-621006

https://www.linkedin.com/in/nishardeen-u-8a2b1824b



#### **Education Details**

Program	Institute	Year	%/CGPA
B.E	OASYS Institute Of Technology, Pulivalam	2025	80%
Class XII	Government Boys Higher Secondary School, M.Nallur	2021	83%
Class X	Government Higher Secondary School, Pulivalam	2019	77%

## **Areas of Interest**

- Web Development
- Software Testing & Development
- DevOps
- Project Management

## **Technical Proficiency**

Programming Languages : Python, C++

Softwares/Tools : Visual Studio, AWS, Azure, GCP

Others : Matlab, VLSI Design
Operating Systems : Windows, Linux, Mac

# **Projects**

 Al-Driven Exploration and Prediction of Company Registration Trends With ROC Used by GITHUB [Sep'28 - Nov'1]

O Abstract: In today's dynamic business landscape, understanding and predicting company registration trends is crucial for policymakers, investors, and entrepreneurs. This study presents an innovative approach that leverages Artificial Intelligence (AI) techniques, specifically Receiver Operating Characteristic (ROC) analysis, to explore and predict company registration trends.

## **Position Of Responsibility**

Roles and Contribution [ Oct'02 ]

Lead Presenter for a college seminar on Artificial Intelligence and Data Science, responsible for researching an
presenting on the impact of AI & DS in various industries.

Leadership Roles [ Oct'17 ]

• Lead a team of 3 in using Al-driven methods to explore and predict company trends based on Registrar of company data, enhancing strategic insights and forecasting accuracy.

## **Relevant Courses**

- Oracle Cloud Computing
- Cisco Networking Essential
- Advanced MS Excel
- Python Essential
- C and C++

## **Internship and Certifications**

- Developed and optimized Python scripts to automate data processing tasks, reducing manual effort by 30%.
- Collaborated with the development team to create RESTful APIs and improve backend functionality.
- Assisted in debugging and refining code to ensure high performance and reliability of applications.
- Contributed to the design and implementation of data visualization tools using Python libraries.
- · Gained hands-on experience in using version control systems like Git for collaborative development.

## **Extra Curricular Activities**

- Participated in College level paper presentations and inner cultural programs like music, essay writing and drawing competitions
- Sports- Badminton, Volley ball, Cricket.
- Natural activities- Supporting to social teams to make our environment clean and voluntaring my leadership skills

## **Hobbies and Interest**

- Playing Quizzes
- Reading Novels
- Solving Puzzles