# R ANJANA NARAYAN

**♦** 9150170963 | **≅** anjanram03@gmail.com

Portfolio | in LinkedIn

### **OBJECTIVE**

A punctual and hardworking student seeking to apply my expertise in statistical analysis, machine learning, and data visualization to drive innovation and deliver actionable insights. Quick learner and a team player possessing great analytical and problem-solving skills.

### **EDUCATION**

•	B.Tech. Computer Science Engineering Indian Institute of Information Technology, Design & Manufacturing Kancheepuram	Aug 2021 - Present CGPA: 8.84
•	Higher Secondary School Kola Perumal Chetty Vaishnav Senior Secondary School Chennai	2021 97.4%
•	High School Kola Perumal Chetty Vaishnav Senior Secondary School Chennai	2019 95.5%

#### **EXPERIENCE**

Summer Research Intern – IIT Madras

May 2024 - Present

- Devising efficient strategies to interpret and respond to log data for enhanced cybersecurity measures.
- Developing an indigenous Cloudflare solution aimed at blocking bot traffic, including the implementation of advanced security protocols to safeguard web assets against automated threats.
- Leading the integration of OAuth to ensure robust authorization and access delegation, thereby strengthening the overall security architecture of the system.
- Research Intern (IIITDM) Fire Detection using IoT

May 2023 – July 2023

- Worked on an MHRD-sponsored project, developing a high-precision fire detection system utilizing IoT technology and graph algorithms for Industry 4.0 establishments.
- This sophisticated system offers faster response times and smart decision support with GEO-assisted navigation.

## **CERTIFICATIONS**

Ethical Hacking, NPTEL	May 2023
Introduction to IoT, NPTEL	Nov 2023
Machine Learning Specialization, Coursera	Dec 2023

#### **SKILLS**

- Programming languages known: C, C++, Python, MySQL, HTML, CSS, JavaScript
- Software: AutoCAD, MASM, Logisim Evolution, CISCO Packet Tracer

# **PROJECTS**

# Nail bed as biometric for identification

Jan 2024 – May 2024

- This review examines the intricate anatomical features of the nail bed and evaluates advanced imaging techniques used to capture detailed nail bed patterns.
- It also investigates state-of-the-art algorithms for precise feature extraction and effective pattern recognition methods.

# • <u>IIITDM Dining Preference Prediction</u>

Nov 2023

- Utilized real data to predict students' dining preferences at IIITDM campus.
- Employed comprehensive pre-processing techniques and implemented logistic regression from scratch.
- Enhanced the efficiency of mess operations, resulting in significant improvements in service quality.
- IIITDM Alumni Portal

Feb 2023 - May 2023

- Developed a dynamic web project using HTML, CSS, JavaScript, NodeJS, and MySQL.
- Designed to foster alumni-student connections with an intuitive interface, interactive elements, event management, and secure database handling.
- Vehicle parking management system

May 2021

- Developed an efficient system using Python and MySQL to automate vehicle record management in a parking lot, significantly reducing manual processing time.
- Implemented robust features to streamline operations and enhance data accuracy.

### **ACHIEVEMENTS**

Best Student Award, Kola Perumal Chetty Vaishnav Senior Secondary School

2019

#### **REFERENCES**

Dr. Preeth R

Assistant Professor, IIITDM, Kancheepuram

Email - preeth@iiitdm.ac.in