# J. Rosan John Redsin

0

No: 4/93 B, Radhakrishnan St, S. M. Block, Jafferkhanpet, Ch-83



+91 87545 58543



rosanjohnredsin8754@gmail.com



JRJR2005.github.io/jrjr1405/portfolio

## **EXPERIENCE**

## Pharmacist Assistant | 2022 - 2024 | Part time

Meenakshi Medical Hall, Jafferkhanpet, Ch-83

Provided support in dispensing medications, managing inventory, and assisting customers with prescriptions. Maintained accurate patient records and ensured compliance with pharmacy regulations. Collaborated with pharmacists to prepare and label medications while offering excellent customer service. Gained experience in healthcare operations and patient care management.

#### Intern | December 2024 - January 2025

DLK Technology, Vadapalani, Ch-02

Gained hands-on experience in developing machine learning models and web applications. Worked closely with experienced developers to implement predictive models for disease prediction using Scikit-learn. Contributed to the development of a web-based system with Django and React Native. Participated in data preprocessing, exploratory data analysis (EDA), and model evaluation. Assisted in testing and debugging web applications to improve functionality and performance.

## Technical Skills

- Web Development: HTML, CSS, JavaScript, PHP, XAMPP
- Mobile App Development: React Native
- Database & Backend: Oracle, Python, Django
- Data Science & Visualization: Matplotlib
- Programming Languages: C#.

## Soft Skills

- Experience with Analytical Problem-SolvingStrong Communication.
- Interpersonal Skills.
- Creativity and Adaptability.
- Leadership and Team Management.
- Responsibility and Accountability.

## **Projects**

Job Skills Adventure (Mobile App)

Developing a React Native mobile application to enhance communication, leadership, and teamwork skills for final-year college students. Implementing a Django REST API backend for data management and user authentication.

Little Ice Age (Game Project)

Designing and developing a game using Unity and Blender. Creating interactive environments and 3D assets while implementing engaging gameplay mechanics.



Dedicated and skilled machine learning, software development, and game design enthusiast with a passion for building intelligent and interactive solutions. Proficient in Python, Django, React Native, Scikit-learn, Blender, and Unity. machine Experienced in developing learning models, mobile applications, web-based systems, and game environments.

#### **EDUCATION**

2022 - 2025

Bachelor of Computer Application

in Loyola College, Nungambakkam, Ch

HSC(2022) Score:541/600

in All Angles Matriculation Higher Secondary School, Jafferkhanpet, Ch

SSLC(2020) Score:421/500

in All Angles Matriculation Higher Secondary School, Jafferkhanpet, Ch

#### AWARDS AND HONORS

Gold Medalist in Computer Application

Loyola College, 2022 - 2023

#### **Outreach Award**

Loyola College, 2023 - 2024