LEO AANDREW G

SOFTWARE DEVELOPER

andrewleo173@gmail.com | +91-8870110387

EDUCATION

NPR ENGINEERING COLLEGE

BE IN COMPUTER SCIENCE **Expected June 2026**

• CGPA: 8.4

SSM MATRIC HR SEC SCHOOL

COMPUTER SCIENCE MAJOR *Graduated May 2022*

- 10th- 80%
- 12th- 84%

LINKS

LINKEDIN:

https://www.linkedin.com/in/leo-aandrew/

GITHUB:

https://github.com/Leo-Aandrew

SKILLS

LANGUAGES

JavaPython

FRONTEND

- HTML CSS JavaScript
- React Framework

BACKEND

- Nodejs Express REST API
- JWT Authentication

DATABASE

• MySql, MongoDB

INTERESTS

• Full Stack • UI/UX

ACHIEVEMENTS

 Secured 2nd place in debugging at an intercollegiate symposium.

EXPERIENCE

Web Developer Intern

SIMPERY PRIVATE LIMITED | ONLINE

January 2025 – Present

- Worked on CRUD API, MySql Database and used Postman Api for testing the backend process.
- Now currently working on Frontend using React.js to develop a Salve HR Management System Software to handle the HR processes efficiently.

Front-End Developer Intern

KARTHIKESH ROBOTICS PRIVATE LIMITED | ONLINE September 2024 – October 2024

- Created responsive clones of the KKR and Robu.in websites using HTML, CSS, and JavaScript, focusing on design and functionality.
- Designed an **E-commerce** website in **Figma**, prioritizing user-friendly layouts and engaging visuals.

PROJECTS

HR Management System

January 2025

 Build a HR management system for simplifying the HR practices in Employee Management, Payroll Processing, and Leave Management using the React.js framework.

KKR Website Clone

September 2024

 Built a responsive clone of the KKR website using HTML, CSS, and JavaScript, optimizing front-end performance and enhancing user experience.

CERTIFICATIONS

- Advanced Diploma Course in Computer Programming CADD CAE
 COMPUTERS 4 months.
- Java Course Mastering the Fundamentals SCALER.
- Learning React INFOSYS SPRINGBOARD.
- Python Fundamentals for Beginners GREAT LEARNING.