

LENINE JOSEPH S

Email: leninejoseph2002@gmail.com

Ph No : 6383082476

Address: 495/2, Veerappan Kottam,

Nallampatty, Adiyanuthu (PO),

Dindigul - 624003

LinkedIn: https://www.linkedin.com/in/lenine

-joseph

SUMMARY

Highly-motivated employee with desire to take on new challenges. Strong worth ethic, adaptability, and exceptional interpersonal skills. Adept at working effectively unsupervised and quickly mastering new skills.

SKILLS

- Project Coordination
- Good Work Ethic
- Friendly, Positive Attitude
- Problem Solving
- Basic Math

- Software Development
- Java Programming Language
- Computer Skills
- Python
- Full Stack Development

EXPERIENCE

"FRESHER"

- Coordinated with project managers to meet development timelines and plan testing.
- Documented technical specifications and project testing methods for future reference.
- Applied mathematical analysis and principles of computer science to design and develop computer software.
- Analyzed solutions and coding fixes for software problems.
- Collaborated with cross-functional team to define features and build powerful and easy-to-use products and customer-facing workflow tools.

EDUCATION AND TRAINING

CHRISTIAN COLLEGE OF ENGINEERING AND TECHNOLOGY - ODDANCHATRAM, DINDIGUL Bachelor of Technology (Information Technology)
Completed with 81%.

LANGUAGES

English: Write, Speak, Read. (Fluent)
Tamil: Write, Speak, Read. (Fluent)

HOBBIES

- Listening Music,
- Watching English Series (Peaky Blinders, Lucifer),
- Sports (Cricket, Football, Kabaddi).

CERTIFICATIONS

1. **Azure**: Create a Virtual Machine and Deploy a Web Server

June 2023

2. **Software testing** masterclass (2023)- From Novice to Expert

June 2023

3. **NodeJS** Tutorial and Projects Course

July 2023

ACHIEVEMENTS

- Achieved First Place in Code Crash in Inter College Tech Wizard event.
- Achieved Second Place in Web Application development in Inter College Tech Wizard event.
- Published and presented papers in National Conference on Recent Technology in Computing.

PRJOECTS

1. React Social Media App (freelance project)

June 2023

2. Helmet Detection and Number Plate Recognition Using Deep Learning (Main project at final year of college)

March 2023

3. **Library Management System** (Mini project at college)

July 2022