

LENINE JOSEPH S

: leninejoseph2002@gmail.com Email

Ph.No : 6383082476

Address: 495/2, Veerappan Kottam,

Nallampatty, Adiyanuthu (PO),

Dindigul - 624003.

LinkedIn: LENINE JOSEPH | LinkedIn Portfolio: Lenine Joseph (portfolio)

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
- Leadership
- Quick Learning
- Problem Solving
- Mathematical Knowledge
- Front-end Development
- Back-end Development
- Java Programming Language
- Database (SQL) Management
- Full Stack Development

EXPERIENCE

"FRESHER"

- Coordinated with project managers to meet development timelines and plan
- Applied mathematical analysis and principles of computer science to design and develop computer software.
- Analyzed solutions and coding fixes for software problems.

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

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.

PROJECTS

React Social Media App (freelance project) June 2023

2. **SPOTSTAR** (freelance project)

https://deft-snickerdoodle-c6ce95.netlify.app/ (demo)

https://leninejoe.github.io/react-app/ (demo)

April 2024

3. Zomato, Instagram, Google (Copy pages)

March 2024

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

March 2023

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

July 2022