

# LENCITA LOBO

+91 8296546833 | lencitalobo2004@gmail.com | [www.linkedin.com/in/lencita-lobo29](https://www.linkedin.com/in/lencita-lobo29)  
<https://portfolio-lencita.vercel.app/> | Github id: lencita29 | Karkala, Udupi-574129

---

## OBJECTIVE:

As Computer Science and Business System Engineer, eager to apply and enhance my knowledge and skills while contributing to the success of the company. Committed to continuous growth and ready to create innovative solutions and drive technological advancement.

## EDUCATION:

*St. Joseph Engineering College  
Mangaluru / B.E in CSBS  
CGPA-8.95.*

*Christ King Institutions/ PUC in  
PCMB  
Percentage: 99%*

*Blossom Eng.Med. School|  
SSLC  
Percentage: 96.64%*

## SKILLS AND ABILITIES:

### Programming Skills:

- Java, Python.
- HTML, CSS, Javascript.
- ReactJS.

### Technologies:

- AI and ML.
- Web Development.
- Docker

### Tools:

- Visual Studio Code, MS Word, Github, Excel, Solid Edge, Canva.

### Soft Skills:

- Problem Solving.
- Team work.
- Adaptability.

## PROJECTS:

### 1. MEAL EASE-WEBSITE |

**AUGUST - SEPTEMBER 2023**

- Tools used: VS Code, HTML, CSS, JAVASCRIPT, PHP, MongoDB, Node.js, MySQL.
- Our website simplifies meal planning with versatile features, catering to health-conscious individuals, busy professionals, and cooking enthusiasts, ensuring enjoyable and efficient meal execution.

### 2. JOB-LISTING WEBSITE -THE SLIVERLINE |

**JULY-SEPTEMBER 2023**

- Website is a versatile and user-friendly that aims to create user-interfaces and helps the user to check on jobs available and apply. Learnings: Gained insights into state management, component lifecycle and routing within React.js.

### 3. VOICE ASSISTANT USING AI|

**JUNE- JULY 2024**

- Technology and libraries used: Python, PyAudio, SpeechRecognition, Anaconda, NewsAPI, OpenWeatherAPI.
- Built a voice assistant that understands and responds to voice commands, improving my understanding of audio processing and manipulation using Python libraries.

## INTERNSHIP and TRAINING:

### CODELAB SYSTEMS- MANGALURU |

**OCT-NOV-2023**

- Tools used: ReactJS, MUI, VS Code, MongoDB.
- Gained hands on experience in React.js, MongoDB. Completed project, Job-listing website centered around React.js and strengthened problem solving skills and collaborative skills.

### GEN AI VIRTUAL INTERNSHIP PROGRAM - SKILLIBLE|

**JULY - AUGUST - 2024**

- Completed a 6-week virtual internship with project on Generative AI, mastering prompt engineering, and understanding the limitations and biases of AI models.

## CERTIFICATION COURSES:

- JAVA Full Stack -Digital Skill Readiness Program(Wipro Talent Next)
- Introduction to Web Development (University of California – Coursera)
- Mini course on ARTIFICIAL INTELLIGENCE for all (IUCEE – NEP)
- Introduction to Machine Learning, NLP, Deep Learning (Infosys Springboard)

## ACTIVITIES AND VOLUNTEERING:

- Team leader in SYNERGY-SJEC and Health Vertical Coordinator for YUVA Mangalore; active in IUCEE, INNOVENTURE, and volunteered and participated in key events like HacktoFuture and PRIME.