



## LINGESH D

+91 9384125959 | [lingeshd2003@gmail.com](mailto:lingeshd2003@gmail.com) | Chennai, India.

An responsible undergraduate from St. Josephs College Of engineering ,Specializing under information technology with ability of self learning ,intermediary skills on problem solving logical thinking and quick essence of grasping ideas. As a self learner,I wish to learn new things for transforming into better individual on field of tech world. I also assure that I will progress in a better way every day.

### SKILLS:-

#### Technical Skills:

##### Languages:

Over 5000 lines- Intermediate: •Java, • Python3, •HTML5, • CSS3, • Javascript, •Mysql, • Sql.

1000 lines-Beginner: • C, • Node js, •MongoDB.

##### Frameworks:

• Basics of Angular, • React Js

##### Tools:

• Github/Git, • Basics of Docker.

#### Non-Technical Skills:

- Problem-Solving Skills
- Teamwork and Collaboration
- Critical Thinking
- Emotional Intelligence
- Time Management

#### LINKS:

GitHub: <https://github.com/lijera>

LinkedIn:

<https://www.linkedin.com/in/lingesh-d-13a785203/>

#### TRAININGS AND CERTIFICATIONS:

- CCNA 200-391 Network Fundamentals, Simplilearn , Feb 2024.
- Full Stack Java Development, Simplilearn , Feb 2024.
- Front End Development, Simplilearn , Feb 2024.
- Getting Started with ReactJS Components, Simplilearn , Feb 2024.
- Data Science with Python, Simplilearn , Jan 2024.

### EDUCATION:

#### Bachelor of Technology IT – 8.92 CGPA

April 2024

--St. Joseph's College of Engineering, Chennai

#### Higher Secondary School - AISSCE 80%

May 2020

--V.S Matric Hr Sec School- Thirukkalukundram

#### Secondary School Leaving Certificate - SSLC 88%

May 2020

--V.S Matric Hr Sec School- Thirukkalukundram

### EXPERIENCE-INTERN:-

#### Technical Support , Suvidha Foundation.

Jan 2024

- Tools: React JS, CSS, GIT
- Assisted with the website building.
- And also Built UIs for application using bootstrap with angular.

#### Web Development, Suvidha Foundation.

Nov 2023

- Tools: React JS, CSS, GIT
- Assisted with the website building.
- And also Built UIs for application using bootstrap with angular.

#### Cyber Security, Yhills

Apr2023

- And also learn basics of penetration testing and ethical hacking.
- Built keylogger Get Keyboard,Mouse,ScreenShot,Microphone Inputs from Target Computer and Send to your Mail.
- To learn basics of security policies and compliance .

### PROJECTS:-

#### Hotel Management Projects- Jan 2024

- Technologies Used: Java (Spring Framework), MySQL, HTML/CSS, JavaScript .
- The system integrates various modules to manage patient records, appointments, billing, inventory, and staff scheduling.
- Link: <https://github.com/lijera/Hotel-management>

#### Hospital Management - Nov 2023:

- Tech Stack:Java.
- To about as the integration of the management of patient And the billing state to put it.
- Link: <https://github.com/lijera/HOSPITAL-MANAGEMENT>

- **Data Science with R Program,**  
Simplilearn , Jan 2024.
- **Machine Learning,**  
Simplilearn , Jan 2024.
- **Data Structure and Algorithms,**  
Simplilearn , Dec 2023.
- **AZ-900 Microsoft Azure FundamentalsI,**  
Udemy , July 2023.
- **HTML5, CSS, JavaScript**  
Infosys Springboard,Online, Jan 2023.
- **Business English Certification Priliminary**  
Sep 2022, Grade-B, Score 152  
Cambridge University.
- **Python Basics to Advanced**  
CSC, Jan 2021-May 2022

## LANGUAGES:

English – Bilingual Proficiency,  
Tamil – Native Proficiency.

## Full Stack Ecommerce App- Sep 2023:

- Tech Stack: Next.js 13, MongoDB, Firebase, Strapi, Tailwind CSS.
- Creation of Ecommerce website for the application.
- Main purpose is to obtain the product digital approach
- Link: <https://github.com/lijera/ECOMMERCE/tree/main/ecommerce-admin-master>.

## Object Detection-Jun 2023:

- Tech Stack: Python,pandas,sklearn,Linear Svc.
- Creation of simple detection system using Machine Learning.
- This system detects objects from vedios,images and etc.
- Customer's view towards the context is identified by this approach.
- Link: [https://github.com/lijera/OBJECT-DETECTION/tree/main/YOLO\\_Object\\_Detection-master/YOLO\\_Object\\_Detection-master](https://github.com/lijera/OBJECT-DETECTION/tree/main/YOLO_Object_Detection-master/YOLO_Object_Detection-master)

## Key Vlogger Projects – Apr 2023:

- Developed a keylogger application in Python to capture keystrokes on a Windows system for educational purposes.
- Link: <https://github.com/lijera/KEYVLOGGER>

## Simple Hands On Projects – Mar 2023:

- University registration website using HTML,CSS,JS
- Simple Calculator--->Python tkinter GUI model
- Hospital management --->Using java swing components producing simple GUI
- Link: <https://github.com/lijera/Programs>

## Online Food Odering- Feb 2023:

- Frontend Development: Implementing the UI design using frontend technologies like HTML, CSS, and JavaScript.
- Backend Development: Developing the backend infrastructure to handle user requests, process orders, and interact with databases.
- Link: <https://github.com/lijera/Online-food-ordering>

## ACHIEVEMENTS

### Skill Rack- Dec 2023:

- 280+ bronze medals
- 780+ programs solved.