

SREELAKSHMI P S



CONTACT



9207799496



Puthiyedath House,
Kaipamangalam P O, Thrissur,
Kerala, 680681



sreelakshmips32@gmail.com



www.linkedin.com/in/sreelakshmi-p-s-7ab46418a

TECHNICAL SKILLS

PROGRAMMING

- C
- Python
- JAVA

WEB DEVELOPMENT

- HTML, CSS
- PHP

SOFTWARES

- MS WORD
- MS POWERPOINT

ABOUT ME

- Pursuing Mern Stack Development at Luminar Techno lab
- Completed Master of Computer Application in Federal Institute of Science and Technology
- Passionate about Dancing and Fashion designing
- Hands on experience in Web Development and MySQL
- Excellent team player and an active listener



EDUCATION

• Master of Computer Application

2021 - 2023

Federal Institute of Science and
Technology

APJ Abdul Kalam Technological
University

73.50%

• Bachelor of Computer Application

2018 - 2021

ST Mary's College Thrissur
Calicut University

69.80%

• Plus Two

2016 - 2018

GVHSS Valapad

Board of Higher Secondary
Examinations, Kerala

72.58%

• SSLC

2015 - 2016

V P M S N D P HSS Kazhimbram

Kerala Board of Public Examinations

95%

DATABASE

- MySQL
- RDBMS

SOFT SKILLS

- Time management
- Self-learning
- Teamwork
- Leadership skill

INTERESTS

- Fashion Designing
- Dancing
- Music

LANGUAGES

- English
- Malayalam
- Tamil



ACHIEVEMENTS

- Training workshop on powerful communication mPower(2022)
- Participated in online E-quizz series 2020 at Chikkanna Government Arts College, Tirupur
- Attended 3 days workshop on Web Development at Tenderwoods solutions pvt.ltd
- secured A grade in Bharatanatyam sub district level.
- Served as volunteer for school events.



PROJECTS

CAMPUS ELECTION

Online voting system is a website application which is used to securely conduct votes and election as a digital platform.

Technical Stack

- HTML, CSS, JavaScript
- PHP, MySQL

SIGN LANGUAGE RECOGNITION SYSTEM

Sign Language Recognition System is a Machine Learning project which is used to automatically recognizing and translating sign language hand gestures into written or spoken language.

Technical Stack

- HTML, CSS, JavaScript
- Python

FOREST FIRE DETECTION SYSTEM

Forest Fire Detection System is Developed and implemented a Deep Learning project aimed at detecting and locating fires in their early stages, enabling prompt response to prevent rapid spread and minimize damages. Implemented an alert mechanism to notify nearest fire stations and relevant authorities upon fire detection.

Technical Stack

- HTML, CSS, JavaScript
- Python



CERTIFICATIONS

- Graphic Designing - Advanced Concepts by Department of Computer Application of St.Mary's College Thrissur
- Completed Certification Course on Introduction to Web Development by Coursera
- Completed Certification Course on Introduction to Programming in C
- Completed Certification Course on Data Base Management Systems
- Add on Course on Academic Typesetting Using Latex
- Add on Course on Statistical Programming using R