



SREELAKSHMI C

FULL STACK DEVELOPER

Email:
sreelakshmic222@gmail.com
Linked In:
<https://www.linkedin.com/in/sreelakshmi-c-a7a121227/>
Git:
<https://github.com/Sreelakshmic222>

EDUCATION

- ❖ **MSc Computer Science with specialization in AI(2020-2022)**
 - 3rd Rank(CGPA=8.78/10) in MSc Computer Science from the Central University of Kerala.
- ❖ **BSc Computer Science(2017-2020)**
 - R SM SNDP YOGAM ARTS AND SCIENCE COLLEGE.
 - Calicut University: CGPA (4.08/6)
- ❖ **Higher Secondary(2015-2017)**
 - J N M HSS, PUTHUPPANAM
 - Kerala State Board(83.92%)
- ❖ **Matriculation(2015)**
 - K M HSS , KOTTAKKAL
 - Kerala State Board(89%)

CERTIFICATIONS & ACHIVEMENTS

- Minor project paper got accepted in Springer journal Paper Title:-“An efficient Skin cancer Detection Method”
- IHIC Presentation Certificate

TECHNICAL SKILLS

- Basic Knowledge in c, c++,python,DBMS,R,Android
- Machine Learning
- Deep Learning

SOFT SKILLS

- Enthusiastic
- Motivated
- Leadership
- Time Management
- Dedication
- Patience
- Smart work
- Hard work

OBJECTIVE

Strong in design and integration with intuitive problem-solving skills. Proficient in PYTHON, Django, Bootstrap, MySQL, SQL, JavaScript, HTML, MATLAB and CSS. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start my career as an entry-level software engineer with a reputed firm driven by technology.

PROJECTS

PLASTIC WASTE CLASSIFICATION(MATLAB)

(Major Project in MSc Computer Science-6months)

- Focused on Campus waste management.
- A dataset that contains pens, covers, and bottles created from the campus environment.
- Different network models were used for the classification.
- Better network is used for real-time implementation.
- Trained model will classify new images captured using mobile phones.

SKIN CANCER DETECTION(MATLAB)

(Minor Project in MSc Computer Science-6 Months)

- Melanoma detection: Experience in different Deep learning Techniques for the classification of Melanoma.

SMART TROLLEY(ANDROID+HARDWARE)

(Final Year Project in BSc Computer Science-6 months)

- Hardware Project(RFID TAG)
- Hands-on Experience in Android Studio.

INTERNSHIP (Oct,22-6month-Luminar Techno lab)

- Python Django Full stack development-5 months
- Python, html, css,javascript,sql,bootstrap,Django,git

PROJECTS

FOOD ORDERING SYSTEM(PYTHON+MYSQL)

- Food ordering System created using Python and MySQL.
- Live Demo:
<https://www.linkedin.com/feed/update/urn:li:activity:7022210729202061312/>
- Code:
<https://github.com/Sreelakshmic222/Python.git>

Other Project Works

- Todo Application(Django,Python,Mysql,CSS,HTML)
- Live:
<https://sreelaskhmicc.pythonanywhere.com/>
- Code:
https://github.com/Sreelakshmic222/ToDo_application_using_Django
- Ecommerce(Django,Python,Mysql,CSS,HTML,Bootstrap)
- Live:-
<https://www.linkedin.com/feed/update/urn:li:activity:7047839024673112064/>
- Code:-
https://github.com/Sreelakshmic222/Ecom_store.git