




ADITH JOSE

 9745409855

 josezadith@gmail.com

 <https://www.linkedin.com/in/adith-jose-616179261>

TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- NODE JS
- JAVA
- PYTHON
- C
- C++
- SQL
- PL/SQL
- DATA STRUCTURES
- SOLIDITY

CERTIFICATIONS

- Digital marketing certificate
- Importance of cybersecurity certificate
- Introduction to AI- Infosys Springboard

INTERPERSONAL ATTRIBUTES

Team Work

- Problem solving
- Patience
- Adaptability

CAREER ASPIRATION

My career goal is to become a skilled IT professional who contributes to impactful projects, particularly in web development, cloud computing, and data management. I aim to work in an environment where I can apply my technical knowledge, continue expanding my skill set, and contribute to innovative solutions that drive organizational success.

ACADEMIC QUALIFICATION

Masters of Computer Application

2024-2026

Amrita Vishwa Vidyapeetham, Kochi Campus

Naipunnya School of management, Cherthala

2021-2024

Kerala University CGPA-6.78

Higher secondary Education

2019-2021

CBSE.

Aggregate-77%

Secondary School Education

2019

CBSE.

Aggregate - 89%

PROJECTS DONE

Title: Library Management

Aim: A web application used for booking books from the comfort of your home with seating pov.

Technologies: Frontend-HTML, CSS Javascript
Backend- php
Database-MySQL

Functionality: This is a user friendly booking app where librarian can easily manage books using computer from home

Duration :6 months

No:of members :3

EXTRA CURRICULAR AVTIVITIES

. Joined Nature club to give
awareness about nature

INTERSETS

- Listening to music
- Watching web Series

LANGUAGES KNOWN

- English
- Malayalam
- Hindi

PERSONAL PROFILE

Kalapurakal house ,
Perumpilly, Njarakkal ,
Ernakulam
Pin code: 682505
Nationality: Indian.
Mother Tounge: Malayalam
Passport Holder

Title: Derma Care

Aim: Software to detect the Skin disease

Technologies: Front end - HTML, CSS,Python Django
Backend - mysql

Functionality: image will be taken directly from mobile or choose from database
and analyse the image which isolate the skin area and extract affected area,AI will
then predic the skin disease

Duration : 6 months

No:of members : 4

ACHIEVEMENTS

- Won a quiz competition