DONA ELIZABETH SAJI

SOFTWARE ENGINEER

+91 8078476637

donaelizabethsaji@gmail.com

LinkedIn

<u>GitHub</u>

Portfolio

PROFILE SUMMARY

MERN Stack Web Designer, Developer & Data Analyst with a strong aptitude for self-directed learning. Skilled in building responsive, scalable web applications and extracting insights from complex data. Passionate about innovation, problem-solving, and continuous learning. Dedicated to creating reliable, user-friendly, and data-driven solutions.

TECHNICAL SKILLS

Languages: JavaScript, MongoDB, HTML, CSS, Basics of C programming and Java,

Libraries & Frameworks: Node.is, Express, Bootstrap, React

Tools & Platforms: GitHub, Vercel, Jira, Netlify, Power BI, VSCode

Concepts: Data Structure, Artificial Intelligence

SOFT SKILLS:

Communication, Teamwork, Time Management, Adaptability, Problem Solving, Quick Learning Leadership.

PROJECTS

Hospital Booking System | React, CSS

Feb -2025

• Developed the frontend of a Hospital Booking System using React with a clean and responsive UI. Implemented React Router for smooth navigation and fetch () for API integration. Designed an easy-to-use appointment booking interface with real-time updates and validation.

Weather App | React, OpenWeather API

• Created a weather app that shows real-time temperature, humidity, and wind speed using the OpenWeather API. Designed a simple, user-friendly interface with dynamic weather icons. Optimized for all screen sizes with proper error handling.

Movie Listing Application | React, JavaScript, HTML, CSS

Nov-2024

• Developed the frontend of a Movie Listing App using React with a responsive UI. Implemented React Router for navigation and Axios for API integration. Designed a smooth movie browsing experience with search and filtering features

EXPERIENCE

• MERN stack Developer

Aug-Feb(2025)

Intern | Mashuptech ,Infopark Technology Business Center

• Python Developer

Jun -Aug(2024)

Intern | Data Py (Remote).

EDUCATION

2020 - 2024

• B-Tech in Computer Science and Engineering

A P J Abdul kalam Technological University (KTU)

Kottayam, Kerala

CGPA:7.13

• Higher Secondary (Bio-Maths) St. Aloysius H.S.S Athirampuzha,

Mangalam College of Engineering,

2018 - 2020 Kottayam, Kerala

CGPA:8.5

· Higher School

2016 - 2018

St. Mary's G. H.S Athirampuzha,

Kottayam, Kerala

CGPA:10

VOLUNTEERING ACTIVITES

- Event-Coordinator of college Tech fest (Code Veda)
- Volunteer of National Service scheme (NSS)
- RedCross

CERTFICATIONS

MERN Stack Development
FutureTechLabs
 Machine Learning with Python
Data Py
 Cognizant Foundation Program - Tech4all
AWS Cloud Computing
Cognizant Foundation