KADEEJATH SALAHA

+91 9645176669

 Q UPPALA, Kasaragod, Kerala, India 671322

 <u>kadeejathsalaha@gmail.com</u>

in linkedin.com/in/salahaKA

github.com/salahaKA

OBJECTIVE

To secure an entry-level position in a reputable organization where I can expand my learning, knowledge, and skills. I am seeking an opportunity to fully utilize my training and abilities while contributing to the success of the company.

SKILLS

Professional Skills

Team collaboration, problem-solving, and continuous learning.

Technical Skills

- Frontend: React.js, CSS, MUI, Bootstrap, HTML, XML
- · Backend: Node.js, Express.js, JSON, REST APIs, Django
- · DB: MySQL
- Programming Languages: C++, JavaScript, Java, Python

Software & Tools

VS Code, Android Studio, MySQL Workbench, PyCharm, Git Bash

CERTIFICATES

SQL Case Study - SQL Workshop Infosys Springboard (10/2024)

React Course

Infosys Springboard (07/2024)

Master the Fundamentals of Node.js Scaler Academy (01/2024)

EXTRACURRICULAR ACTIVITIES

· District-level chess player during Govt HS and HSS.

LANGUAGES

- English
- Malayalam
- Kannada
- Hindi
- Arabic

CAREER EXPERIENCE

Full-Stack Developer Intern

(03/2024 - 09/2024)

RDL Technologies Pvt Ltd, Sahyadri Campus, Adyar, Karnataka

- Developed and maintained a Digital Check Sheet System using the MERN Stack.
- Enhanced frontend and backend development skills by focusing on designing, coding, debugging, and collaboration.
- · Mastered new tools and frameworks, efficiently managed Git workflows, and effectively integrated key features through collaborative leadership.

Python Flask Internship Program

(01/2022 - 04/2022)

Tequevia Technologies, NIT Calicut, Kanhangad, Kasaragod

- Successfully completed the 'We Care' project, a palliative care management system, during my BSc internship.
- Built the backend using Python Flask and the frontend with HTML, CSS, and JS.
- · Collaborated on creating responsive and user-friendly interfaces to enhance data accessibility and usability.

EDUCATION

09/2024 Master of Computer Applications St Aloysius Institute of Management & IT (AIMIT) Mangalore 2022 BSc in Computer Science with Electronics and Mathematics College of Applied Science (IHRD), Manjeshwar **HSE SCIENCE** 2019

PROJECTS

Digital Check Sheet (2024)

SAT Higher Secondary School Manjeshwar

· Developed a dynamic Digital Check Sheet System using MySQL, Express.js, React.js, MUI, and Node.js during my internship at RDL Technologies.

Bharath Enterprises (2023)

· Created an e-commerce full-stack web application for hardware sales and payments using HTML/CSS/JS, Bootstrap, Python Django, and SQLite3

We Care (2022)

· Designed a Palliative Care Management System to streamline patient care and tracking, using HTML/CSS/JS, Bootstrap, Python Flask, and MySQL.

Personal Portfolio Website (2024)

· Built a responsive portfolio website using React, CSS, and Bootstrap to showcase my projects and skills. Portfolio