KADEEJATH SALAHA

📞 +91 9645176669 🗷 <u>kadeejasalaha123@gmail.com</u> 📊 <u>linkedin.com/in/salahaka</u>

https://salahaka.github.io/MyPortfolio/ 🅎 github.com/salahaKA

• Kasaragod, Kerala, India 671322

OBJECTIVE

Seeking an entry-level Software Developer role to apply my skills, contribute to exciting projects, and grow in a dynamic environment.

SKILLS

Professional Skills

Team collaboration, problem-solving and continuous learning.

Technical Skills

Front-end: HTML, CSS, React.js, Bootstrap,

Back-end: Node.js, Django Data Bases: MySQL

Version control: Git

Othres: C++, C#, java, JS, OOPs, User Interface (UI) Design, Debugging

Software Skills

VS Code, Android Studio, Pycharm, MongoDBCompass, XAMPP, MySQL Workbench, Wordpress, Jupyter, Eclipse

CERTIFICATES

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

React Course

Infosys Springboard (07/2024)

Node JS Certification Course

Scaler Academy (01/2024)

Successfully Completed Master the Fundamentals of Node JS from Scaler.

EXTRACURRICULAR ACTIVITIES

Chess

- District level chess player Govt HS & HSS
- Won first place in Women's Chess Championship at College of Applied Science Manjeshwaram.

HOBBIES

Badminton, Travel, Coding

PERSONAL DETAILS

Date of Birth: 21/07/2001 Blood Group: O+ve

CAREER EXPERIENCE

Full-Stack Developer Intern (03/2024-09/2024)

RDL Technologies Pvt Ltd, Sahyadri Campus, Mangalore, Karnataka

- Developed a "Digital Check Sheet" System using MERN Stack.
- Contributed to frontend and backend development, enhancing coding, debugging, teamwork, and self-learning skills.

Python Flask Internship Program (01/2022- 04/2022)

Tequevia Technologies, NIT Calicut, Kanhangad Kasaragod Worked on "We Care", a palliative care management system using Python Flask. Contributed to frontend development HTML/CSS/JS and bootstrap.

EDUCATION

Master of Computer Applications (2022 - 2024) St Aloysius Institute of Management and IT, AIMIT

BSC COMPUTER SCIENCE (2019 - 2022)

Kannur University

HSE SCIENCE (2017 - 2019)

Government of Kerala General Education Department

PROJECTS

Digital Check Sheet (2024)

A dynamic RDL Digital Check Sheet System using the MySQL, Express, React, MUI, Node is and Version control git during an internship work at RDL Tech.

Eigo Shopping (2024)

Designed responsive shopping cart website using React technology for Eigo.

Personal Portfolio Website (2024)

Design and developed a responsive portfolio website using React, CSS and bootstrap to showcase of my projects and skills. MyPortfolio

Bharath Enterprises (2023)

An E-commerce hardware store web application to manage online sales and payments built with AIMIT SIG team using Python Django technology.

penGes (2023)

Android notes application done by using Android Studio with Java, XML and Firebase.

We Care (2022)

A Palliative Care Management System designed to streamline patient care and tracking, built using HTML/CSS/JS, bootstrap, Python Flask and MySQL..

DECLARATION

I hereby declare that all the details mentioned above are true and correct to the best of my knowledge and beliefs.