# **ASWINKS**

Abu Dhabi City |+971 543895149 | aswinkizhuppully@gmail.com | www.linkedin.com/in/aswin-k-s- | https://github.com/Aswin-K-S | https://aswinksportfolio.netlify.app

### **SUMMARY**

Motivated BCA graduate with a solid academic background and proficiency in programming languages. Eager to embark on a promising career, bringing a fresh perspective, quick learning abilities, and a commitment to contributing effectively to a dynamic team

### **EDUCATION**

**LUMINAR TECHNOLAB** 

KOCHI, KERALA / INDIA

ME(A)RN STACK DEVELOPMENT

NIRMALA COLLEGE OF ARTS AND SCIENCE

MELOOR, KERALA / INDIA BACHELOR OF COMPUTER APPLICATION Graduation: 2023

CGPA - 6.6

GOVT. HIGHER SECONDARY SCHOOL

NANDIKKARA, KERALA / INDIA

Graduation: 2020 Computer Science

Percentage - 81%

## **SKILLS**

- -React, Angular, MongoDB, JS, HTML, CSS, Python, Node.js
- -Adobe Illustrator, Blender, Figma(Basics)
- -Adaptability to change
- -Time Management
- -Teamwork

#### **PROJECTS**

- Hospital Management System: The hospital management system is a user-friendly hospital website made using **React.js**. It contains all in all features needed for a hospital like admin dashboard appointment booking, Invoice creation, patient registration and many more.
- It contains three modules admin, doctor and reception with separate login forms.
- It uses **json web-token** for authentication.
- Added emails library for sending appointment booking confirmation email to the user. While registering new patient, doctor or receptionist, the system sends an system generated password to the particular user via mail which the user can use to login to their account.

Database: Mongo DB

Back-End: Node. js with express

(Involvement: 100%)

- Hospital Website: This website contains the user side of Hospital website with a hero section and some features and facilities of the hospital.
- It is made using React.js. It also contains the details of the different doctors in the hospital. The user can also book appointments to the doctor which will send confirmation email to the patient
- Json-webtoken for authentication

Database used MongoDB.

(Involvement:100%)

- **Project-fair:** Developed a user-friendly website with React.js, enabling users to showcase their projects. Utilized **MongoDB** for database storage and **Node.js with Express** for backend functionality, resulting in a polished platform for project display.
- > Implemented Search function and basic CRUD operations (Involvement: 100%)
- **E-Cart:** A sleek e-commerce platform with products sourced from the Fakestore API. Utilizing **Redux**, it enables seamless shopping experiences.
- Contains Add to cart and add to wishlist functionalities.

(Involvement:100%)

- **Grocery shop website:** The grocery shop website is an e-commerce platform that allows users to browse andpurchase food and household items online.
- > Contains two modules Admin and User side
- It has a well functional Dashboard for admin to handle the products and the workers
- > The admin can add, edit and delete products which will affect the user side accordingly
- The admin can view all the orders and has sorting and searching functions
- > Every Order has a system generated random Order Id.

Front-End: HTML, CSS, BOOTSTRAP, JS

Back-End: MySQL, Python Flask

(Involvement:100%)

### **ADDITIONAL**

LANGUAGES: English