

# KISHOR S

Phone: +91 9344267592 | Email: kishor.s2021it@sece.ac.in | LinkedIn | GitHub

# **EDUCATION**

B. TECH (IT) - Sri Eshwar College of Engineering | CGPA: 8.8\*

SSLC- ELGI Matriculation Higher Secondary School | 95.6%

HSLC - ELGI Matriculation Higher Secondary School | 94.29%

#### **EXPERIENCE**

# MERN STACK DEVELOPMENT

June 2023 - July 2023

During this premium internship conducted by Channel B. TECH, I have gained knowledge and hands-on experience in various areas. Specifically, I have acquired skills in web development, as well as proficiency in working with front-end frameworks such as JavaScript and React JS. Additionally, I have completed a project during this internship.

AWS & DEVOPS December 2023

During this AWS internship at 1CloudHub, focusing on cloud services and project deployment techniques. I have gained practical expertise in deploying and managing scalable infrastructure on AWS cloud, utilizing services such as EC2, S3, and RDS. I've learned to leverage AWS tools for monitoring and optimizing performance, ensuring smooth operation of applications and services hosted on the platform.

# **PROJECTS**

# **MEDICINE REMINDER**

#### Technologies - FLUTTER | DART | FIREBASE

Developed a medicine reminder mobile application using Flutter and Dart, facilitating timely medication adherence for users. Implemented intuitive user interfaces for easy medication scheduling and notifications, enhancing user experience. Utilized Flutter's cross-platform capabilities to deploy the app on both iOS and Android platforms, ensuring widespread accessibility.

#### ONLINE JOBSEEKER

#### **Technologies - MERN STACK**

Led the development of an online jobseeker platform using MERN stack, ensuring seamless integration of MongoDB, Express.js, React.js, and Node.js technologies. Designed and implemented intuitive user interfaces with React.js for enhanced user experience and engagement. Collaborated with cross-functional teams to deliver a dynamic and scalable solution tailored to the needs of job seekers and employers.

#### **VEDHA.COM**

# **Technologies - MERN STACK**

The Vedha project is an innovative platform leveraging the MERN (MongoDB, Express.js, React.js, Node.js) stack to provide users with personalized medication recommendations based on ancient texts. Integrating traditional wisdom with modern technology, Vedha offers users access to a vast repository of medicinal knowledge sourced from ancient books, enhancing healthcare accessibility and promoting holistic wellness.

#### **SKILLS**

**Programming languages** - Java | C | Python (Basics)

**Databases** - MySQL

Web Development - HTML| CSS | JavaScript | React JS

Tools - VS Code | Android Studio | Excel | GitHub | Figma | Postman | IntelliJ

# **CERTIFICATES**

Udemy - certified Object-Oriented Programming in Java.	2022
Udemy - certified Data Structures in C.	2022
Great Learning - certified C Programming.	2021
Great Learning - certified UI/UX Designing.	2024
Solo Learn - certified SQL.	2022

# **ACHIEVEMENTS**