# **SHREYAS M**

Mobile: +919206581025 | E-mail | LinkedIn | GitHub

# **SUMMARY:**

To secure the position of a Computer Science Engineer where I can utilize my technical and management skills for achieving the target and delivering the best performance in the esteemed organization and be part of a team that dynamically works towards the growth of the organization and hence gain satisfaction.

# **TECHNICAL SKILLS**

• Frontend: JavaScript, ReactJS, Dart

• Backend: Node.js, Express.js, PHP

• Database: MySQL, Firebase, MongoDB

#### **PROJECTS:**

- Iot based E-Token generation for E-food Coupons at Food Courts:
  - Title: Iot based E-Token generation for E-food Coupons at Food Courts.
  - Technologies: VS code, VNC viewer Windows application, RFID, Android Studio.

A Coupon vending Machine for Food Court using RFID with cloud interaction.

- Messaging App: <u>GitHub</u>
  - Title: End to End Encryption Messaging
  - Technologies: JAVA, Android Studio.

Messaging App is a Customize and user-friendly software for one-to-one messaging. It has been designed to Text to favorite person, one at a time.

### **CERTIFICATIONS & WORKSHOPS:**

- Hands Free Workshop on Android Application Development using Flutter, MITE, 2022.
- 6<sup>th</sup> National level Tech Expo held at Dr. Ambedkar Institute of Technology, AIT, 2023

## **INTERNSHIP:**

Codelab Systems | UI Development using REACT : GitHub

Project: React web application to manage user data, which is stored in localStorage of your browser.

Technologies: VS code, node.js, JavaScript.

• Smart knower | Android App Development: GitHub

Project's: Flutter Application and Intro app, an application which provides a personalized information about my name, skills, hobbies, achievement etc.

Technologies: Android Studio, Flutter, Dart.

#### **EDUCATION:**

• Bachelor of Engineering - Computer Science & Engineering - 2023 | 6.81

Mangalore Institute of Technology & Engineering, Moodabidri