

S. MAANISHA

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Github - <https://github.com/Maanisha-S>



Objective

To utilize my expertise in both Flutter and Java to develop cutting-edge mobile applications, leveraging the strengths of each technology to deliver seamless user experiences and robust functionalities. Passionate about pushing the boundaries of mobile app development and contributing to innovative projects that make a meaningful impact.



Experience

Vinsup Infotech Pvt Limited

11.10.2023 - Present

Flutter developer

Completed a successful three-month internship, gaining hands-on experience in Java, Flutter, Dart, Rest API

Currently, I am employed as a Flutter Developer at Vinsup Infotech. In this role, I am responsible for developing robust and user-friendly mobile applications using Flutter framework. My tasks include collaborating with cross-functional teams to understand project requirements, designing and implementing application features, conducting code reviews, and ensuring the timely delivery of high-quality software solutions. I leverage my expertise in Flutter, Dart, and API integration to create innovative and scalable mobile applications that meet the needs of clients and end-users.



Education

Sri parasakthi college for women, Courtallam, Tenkasi

2020-2023

B. Sc Computer science

81.34%

Tmt. Manjammal girls higher secondary school, Tenkasi

2019-2020

Higher Secondary School

75%

Government higher secondary school, Melapavoor, Tenkasi

2017-2018

Senior Secondary School

88%



Skills

Flutter

Dart

REST API Integration

● Firebase

● Android

● JSON

● Core Java

● Html

● CSS(basic)

● Github



Projects

● Kitchen Order Transfer - Built using Flutter, Dart and REST API

A kitchen order transfer project in Flutter typically involves creating a mobile application for managing orders within a restaurant or kitchen setting. The app facilitates seamless order transfer between kitchen staff, ensuring efficient communication and coordination.

● Panchayat government project - Built using Flutter, Dart and REST API

In the Panchayat government project, I led frontend design and API integration, ensuring a cohesive and user-friendly interface. Seamlessly connecting frontend elements with backend APIs, I optimized user interactions for efficient governance processes. My contributions resulted in a visually appealing and functional application, empowering effective communication and management within the Panchayat system.

● Facility Management Service - Built using Flutter, Dart and REST API

In the Facility Management Service project, I revamped the user experience with a user-friendly APK developed in Flutter. My enhancements streamlined operations, making facility management tasks more accessible and efficient. The redesigned interface ensured smoother workflows, significantly improving usability and overall effectiveness.

● Gold Scheme Project - Built using Flutter, Dart and REST API

This project involved developing a mobile application aimed at facilitating gold investment, incorporating user-friendly interfaces and seamless API integrations. My responsibilities included designing and implementing features, ensuring the security and reliability of the application. Through this project, I honed my skills in mobile app development, Flutter framework, Dart programming language, and API integration, while contributing to the advancement of financial technology solutions."

● Food Delivery boy - Built using Flutter, Dart, REST API

A food delivery app for delivery personnel allows drivers to receive orders, navigate to restaurants and customer locations, track earnings, and manage their schedules. Key features include map facilities, tracking delivery boy location and customer communication tools. It aims to streamline the delivery process, ensuring efficiency and timeliness.

● Mini Bank Project - Built using Core Java

In this project, the users will be able to perform the following functionalities Login, Account details, View account balance, Deposit money and Withdraw the money.

● Automatic Dustbin - Built using IOT

The Dustbin will automatically open when you approach with trash. The other important components used to make this Smart Dustbin are an HC-04 Ultrasonic Sensor, Arduino UNO board and an SG90 TowerPro Servo Motor.

● Amazon Home Page - Built using HTML and CSS

The Amazon home page is constructed using HTML (Hypertext Markup Language) for structuring content and CSS (Cascading Style Sheets) for styling. HTML defines the page structure with elements like headers, navigation, and product sections. CSS is responsible for the layout, colors, fonts, and overall visual presentation, ensuring a cohesive and user-friendly design. Together, HTML and CSS enable the creation of a dynamic and visually appealing online shopping interface.



Languages

● Tamil

● English



Achievement

● Completed the Core Java course at Vinsup academy

● Completed the Diploma in Gulf Application

● Completed the Internet Of Things

● Attended the 1 day seminar on Build the connected Future World with IOT and it's Enabling Technologies