

MUHAMMED SHAHANAJ MT

Flutter Developer

+91 9061252930

shahanajmt@gmail.com

Banglore, India

_

https://www.linkedin.com/in/muhammed-shahanaj/

https://github.com/ShahanajMT

PRO Skills

Programing Language:

Dart

Frameworks and Libraries:

• Flutter, MaterialDesign, Cupertino

State Management:

• Bloc, Provider, GetX

UI/UX Design:

• Flutter Widgets, Custom Layouts

Data Management:

- Firebase, RestAPIs,
- Python Django (Basics)

Expertise

Version Control:

• GitHub

Platforms:

• iOS, Android, Web

Architecture:

• DDD (Clean), MVC, MVVM

Data Structure & Algorithms

About Me

I am a software developer with robust of problem - solving skills and proven experience in creating and designing software in a test - driven environment. I am specialized in flutter app development for iOS and Android and also have hands on web Applications. Enthusiastic about new technologies and frameworks

Experience

2023 - Present

Eranakulam, Kerala

Luminar Technohub Pvt Ltd

Flutter Developer

- I joined here as a flutter developer.
- work with live projects.
- Hands on experience with flutter framework.
- I learned how to develop an app and take it.
- Worked on OOPs.
- Experience with Android SDK Tools
- Expertise in exception handling.
- Expertise to work with Google APIs , Rest APIs and Google Play Services.
- Analyzed with POSTMAN tool to verify the backend services response for their Rest calls.

April '22 - August '22

Calicut. Kerala

Code Mentor Pvt Ltd

MEA(R)N Stack Developer

- I finished my intership from here. As a MEA(R)N Stack.
- Worked on Project titled Zamsouq.
- The aim of this project was to deliver products to retail shops
- Extertise developing web pages using HTML5, CSS3, SAAS, ES6, JQuery, AJAX, JSON,XML.
- · Extensive use of Node Environment Using NPM.

Language

- English
- Hindi (Understandable)
- Malayalam
- Tamil (Understandable)

Education

2019 - 2022

Mangalore, Karnadaka

Yenepoya University

Bachelor of Degree

- I completed my degree on BCA (Big Data Analytics & Cloud Computing) in the year of 2022.
- Taking up elective in Software Development.
- · Comes up with Project Ideas.

2017 - 2019

Kannur, Kerala

PUC - (RGMHSS)

Computer Sceince

- I started to learn programing languages.
- I learned about linux software.
- I completed my PUC in the year of 2019.

PROJECTS

PERSONAL MONEY MANAGEMENT:

GitHub Repo

https://github.com/ShahanajMT/PERSONAL-MONEY-MANAGEMENT

Description

- Money Expense Manager is an application that allows a user to easily keep track of how much money he/she has and how much he/she has spent.
- User can create or add his income and expenses, user can update his expense, view, and delete the expenses.
- CRUD Application.
- Local Storage Hive DB.

Technologies Used

• Flutter, Hive, SharedPreferences

NETFLIX:

GitHub Repo

https://github.com/ShahanajMT/NETFLIX

Description

- It is an clone application which is created by using TMDB RSET APIs.
- The App Followed by Domain Driven Development (DDD) Architecture.
- StareManagement are using BLOC.

Technologies Used

• Flutter, Bloc, RestAPIs, TMDB Data Management

NEWS APP:

GitHub Repo

https://github.com/ShahanajMT/News

Description

- Defined a News class to represent the structure of a news article.
- Created a fromJson factory constructor to convert JSON data to a News object.
- Implemented an ApiService class to handle API requests.
- Provided placeholders for further customization, such as navigating to detailed views or opening news URLs in a webview.
- Further customization can include adding detailed article views, implementing navigation to separate screens, integrating a webview for reading full articles, and enhancing the overall user experience.

Technologies Used

• Flutter, RestFulAPI's,

E - Commerce

GitHub Repo

https://github.com/ShahanajMT/E---Commerce

Description

FrontEnd:

- Implement user authentication for sign-up, sign-in, and sign-out.
- Create screens to display a list of products.
- Fetch and display product data from the Backend.
- Implement a screen to display detailed information about a product.
- Allow users to add products to a shopping cart.
- Implement functionality to view and manage items in the cart.
- Create a checkout process that allows users to review their orders
- Implement a feature for users to view their order history.
- Integrate with a payment gateway to handle transactions securely

BackEnd:

- Set up a database (php) to store product and user data.
- Create RESTful API endpoints for actions such as fetching product lists, managing shopping carts, placing orders, etc.
- Implement user authentication and authorization.
- Create endpoints for managing product information (CRUD operations).
- Implement endpoints to manage shopping carts and process orders.
- Integrate with a payment gateway to handle transactions.
- Implement security measures to protect against common web application
- Write unit tests and integration tests for your backend.
- Deploy your backend on a server or a cloud platform.

Technologies Used

• Flutter, RestFulAPI's, Provider

CHATAPP:

GitHub Repo

https://github.com/ShahanajMT/ChatApp

Description

- Create multiple chat channels.
- Authenticate anonymously with Firebase.
- Leverage MessageKit for a complete chat UI.
- Synchronize data in real-time with the Firestore DB.
- Use Firebase Storage.

Technologies Used

• Flutter, Firebase, Provider,

DECLARATIONS