



ASWIN S

FLUTTER DEVELOPER

MY CONTACT

✉ aswinofficial3@gmail.com

☎ +91 8129564544

📍 Pullantharayil,
Vallikkavu, Kollam, Kerala

🌐 www.linkedin.com

🐙 www.github.com

🌐 www.aswinsubhash.com

HARD SKILL

- Flutter
- Dart
- GetX
- Riverpod
- MVC Architecture
- REST APIs
- Hive
- GIT & Github
- Figma
- Java
- C
- HTML
- CSS

EDUCATION

● **ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY - KANYAKUMARI**

AFFILIATED BY ANNA UNIVERSITY
BE COMPUTER SCIENCE
Completed in 2022

● **SN ENGLISH MEDIUM SCHOOL - OACHIRA**

PLUS TWO BIOLOGY SCIENCE
Completed in 2017

● **BOYS HIGH SCHOOL - KARUNAGAPPALLY**

SSLC
Completed in 2015

ABOUT ME

As a highly motivated and dedicated self-taught developer, I have a strong passion for programming and a proven track record of continuously learning and improving my skills. I have successfully taught myself Flutter and have built several applications using this framework. I am able to think critically and solve problems independently, and I have the ability to learn new concepts and technologies quickly. I believe my determination and drive make me a valuable asset to any team and I am excited to continue growing as a developer.

WORK EXPERIENCE

BROTOTYPE

2022 – Present

Flutter Developer

- Created different kind of projects.
- Published applications on play store.
- Reviewed by technical experts.

PROJECTS

GETWORKER - ONGOING PROJECT

[Github Link](#)

Getworker is a freelancer application with node js as backend, where the employee can search for freelance jobs and submit a proposal for that. If the employer accept the proposal employee can work on that project with a certain time period. Using getx as state management and following MVC architecture.

- User authentication with email.
- Used REST API for api calls.
- Live chat with employee and employer.
- Payment integration using Razor Pay.
- Credits system for submitting a proposal.
- Admin controller through website.
- User can add the portfolio, skill and languages in their profile.

MTRACKER

[Play Store Link](#)

[Github Link](#)

Mtracker is a money manager application that shows full details about one's spending and earning. Answer to the questions such as What, Where and How much money spend.

- User can add transactions in any categories.
- Line graph representation for month wise and year wise transactions.
- User can see total balance of last three months in home screen.
- Proper filtrations for income and expense.
- User can reset app data.
- Used Hive local database.

SOFT SKILL

- **Flexible** : With my experience in Brototype I acquired a skill to learn things faster and be versatile.
- **Debugging** : During my developement journey I have faced a lot of bugs and error.I have the skill to find and clear those unexpected bugs.
- **Team Player** : I have participated and conducted lot of group events and discussions during the last six months in Brototype.
- **Mentorship** : I had the opportunity to serve as a mentor to several junior team members, helping them develop their skills and advance in their careers.

HOBBIES

- Tech Enthusiast
- Watching movies
- Listening to music
- Reading books

LANGUAGE

- English
- Malayalam
- Tamil

DOB : 31st March 1999

ADDRESS

Pullantharayill,
Vallikkavu,
Clappana P.O,690525
Kollam, Kerala,
India

HEYCHAT

[Github Link](#)

Heychat is a real time chat application using firebase as back end and Riverpod as state management.

- User authentication using mobile number and otp verification by firebase.
- Used firebase authentication and firebase storage.
- User can see online and offline status.
- Reply to message.
- Added emoji.
- User can share audio, video and images.
- Video and audio call.(on process)
- Group chats, audio and video call (on process)

MINI PROJECTS

NETFLIX – CLONE

[Github Link](#)

Made a clone application using TMDb REST API

- Used GET Method for fetching the series and movie details from TMDb api.
- Created the complete UI from the scratch.

STUDENT MANAGER

[Github Link](#)

This application is used for managing the student details like age, class, batch no, mobile number etc.

- Used image picker.
- Getx for state management.
- Hive as data base.

USING TECHNOLOGIES

- Rest APIs
- Firebase Authentication
- Firebase storage
- Local Database (Hive)
- State management (Getx,Riverpod)
- Http
- Camera and storing
- Playing videos
- Plugins and packages
- GIT and Github
- Figma (Designing and Prototyping)
- Charts