SHAHID RASHAD V

+91 9562299364 · shahidrashad07@gmail.com · www.linkedin.com/in/shahid-rashad Malappuram, Kerala, India

FLUTTER DEVELOPER

Adept Flutter Developer with a proven track record at Geojit Technologies, where I excelled in developing critical trading and finance applications like Flip and Smartfolio. Leveraged skills in Dart, Flutter, and Agile methodologies to enhance software performance and user experience, demonstrating a strong ability to meet tight deadlines in fast-paced environments.

	.5	
Dart	Firebase	Hive
Flutter	Cubit	SQLite

SKILLS

Rest APIs GetX Git

EXPERIENCE

Geojit Technologies Pvt Ltd. Flutter Developer

May 2022 - Jan 2025

- Proved successful working within tight deadlines and a fast-paced environment.
- Built trading based and finance based applications such as Flip, Smartfolio and Fundsgenie.
- Implemented APIs, Firebase, Local storage, Push notification, MoEngage event tracking etc.
- Coordinated deployments of new software, feature updates and fixes.
- Corrected, modified and upgraded software to improve performance.

PROJECTS

Flip: Mobile Trading Application by Geojit

- Developed the Flip Trading app, a mobile trading platform enabling users to trade financial assets seamlessly with live market data and intuitive analysis tools.
- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.
- Implemented the application UI and developed reusable custom widgets to speed up application development and integrated third-party libraries to interact with the back end API.
- Utilized Hive for efficient data storage and management, allowing users to access data even offline.
- Integrated MoEngage for personalized user engagement and implemented in-app notifications to improve user retention and engagement.
- Designed dynamic and complex functionality and developed the application using the Cubit design pattern.

Smartfolios: Mobile Application by Geojit

- Developed and maintained the Smartfolios app, a mobile investment platform designed to help users manage portfolios and track investments with data-driven insights.
- Designed front-end development using Flutter, creating custom widgets and optimizing the user interface for both iOS and Android platforms.
- Implemented state management using GetX to enhance app performance and maintain clean architecture.
- Collaborated closely with cross-functional teams, including UX designers and backend developers, to align on project requirements and deliver high-quality features. Integrated custom common login feature.
- Utilized APIs to fetch financial data, allowing users to access real-time information and personalized investment insights.
- Conducted thorough testing and debugging to ensure a smooth user experience, reducing bugs.

FUNDSGENIE: Mobile Application (Revamp) by Geojit

- Played a key role in the revamp of the FUNDSGENIE app, a financial services platform focused on helping users with budgeting, tracking expenses, and accessing financial products.
- Developed a responsive and user-friendly UI using Flutter, enhancing the overall user experience with smooth navigation and interactive financial tools.
- Utilized SQLite (sqflite plugin) for efficient data storage and management, allowing users to access data even offline. Applied state management solutions (Cubit) to manage complex state efficiently, improving app performance and reliability.
- Participated in code reviews, debugging, and performance optimization, reducing app load time and improving functionality.
- Worked closely with designers and product managers to implement features aligned with business goals, ensuring seamless interaction between UI and backend functionalities.

IREC: Electric Vehicle Charging Stations finder

- Developed an application that allows user to find nearest Electric vehicle stations when the user's vehicle's battery goes down below 30%.
- Developed an innovative application enabling users to find and access the nearest EV charging stations.
- Integrated MapMyIndia API to display station locations visually and enable seamless navigation.
- Integrated features for displaying a list of nearby stations along with precise locations.
- Focused on delivering a user-friendly interface for an enhanced user experience.

EDUCATION

Bachelor of Computer Science

University of Calicut

CERTIFICATION

Certified Training in Flutter & Android App Development

Luminar Technolab