

Expertise

- Flutter
- Dart
- Firebase
- Web Socket
- Provider State Management
- GetX State Management
- Bloc State Management
- MVC
- MVVM
- Clean Architecture
- XCode
- NodeJs
- Kotlin
- GraphQL
- RESTful API
- Altair GraphQL Client
- Open-Source Contributing
- Pub.dev
- Stripe Payment Gateway
- RazorPay Payment Gateway
- Git
- Github
- BitBucket
- Jira
- Zoho Sprints
- AppStore Deployment
- PlayStore Deployment
- Team management
- Code review
- Problem Solving
- Postman
- Figma

Experience

Flutter Freelancer & Open-Source Contributor

(Pub.dev, GitHub)
Nov 2024 - Present

Senior Flutter Developer

247Commerce
United Kingdom
May 2024 – Oct 2024

Senior Flutter Developer

DataSpot Technologies

Kerala, India
Nov 2022 – Mar 2024

Ashique KK

Senior Flutter Developer

Experienced Flutter Developer with a strong background in mobile app development and cross-functional team leadership. Skilled in delivering high-performance applications with a focus on user experience, scalability, and innovation. Passionate about leveraging technical expertise to drive impactful solutions and contribute to organizational growth. An active open-source contributor, who contributes to pub.dev and GitHub, and committed to advancing the Flutter community.

247Commerce

Krispy Kreme Logistics

- Developed and maintained the Krispy Kreme Logistics App – a critical tool for one of the world’s most iconic doughnut brands, helping drivers manage deliveries more efficiently across a global network.
- App specifically made for Tablets. Integrated Restful Apis along with offline handling.
- Error handling and notifying the team using Sendgrid service.
- Supports offline functionality for areas with limited connectivity.
- Improves overall logistics management for Krispy Kreme’s delivery operations.

DataSpot Technologies

Cityway

- Led the development team for the CityWay ride booking app, ensuring timely delivery of key features.
- Architected the app using GetX for state management and MVC for a structured and scalable codebase.
- Integrated Google Maps for real-time location tracking and route optimization.
- Implemented WebSocket for live updates of ride statuses, enhancing user experience.
- Guided the integration of secure payment systems and ride history features.
- Coordinated with cross-functional teams to align technical features with business requirements.

Cityway Pilot

- Led the development of the CityWay Pilot app, enhancing driver-side functionality and improving overall ride coordination.
- Architected the driver app using GetX for state management and MVC for a scalable and maintainable structure.
- Integrated Google Maps for real-time tracking and optimized routing to improve driver efficiency.
- Implemented WebSocket for live updates and seamless driver-passenger communication.

Flutter Developer

DesignFort

UAE

Jan 2022 – Oct 2022

Flutter

Internship

Phygitals Solutions

Chennai, Tamil Nadu

Jun 2021 – Dec 2021

Coding Apprentice

Self Taught

April 2021 – May 2021

Education

MCA

Jain University,

Bangalore, Karnataka

2022- 2024

Language

English

Professional working proficiency

Malayalam

Native or bilingual proficiency

Hindi

Professional working proficiency

Tamil

Professional working proficiency

Contact

Phone

+91 9744907450

Email

ashiquesofdeveloper@gmail.com

Address

KK Manzil, Wayanad,

Kerala - 670645

- Used Firebase Messaging to send real-time notifications for ride requests, cancellations, and updates to drivers.
- Used SQLite for local data storage, allowing for offline access and improved performance.
- Collaborated with the ride booking app team to ensure smooth interaction between rider and driver applications.

Twaddan SP

- Developed and published Twaddan SP, the service provider app for the Twaddan car wash project, successfully launching it on both the Play Store and App Store.
- Utilized Firebase Realtime Database for real-time tracking and dynamic updates of order statuses.
- Implemented RESTful APIs to ensure seamless integration and communication between the app and backend services.
- Leveraged GetX for efficient state management, providing a smooth and responsive user experience.
- Enhanced operational efficiency by enabling service providers to track, manage, and update order statuses in real time.

Magnus Franchise

- Developed the Magnus Franchise app, designed to help a mobile mechanic institute manage their employees effectively.
- Leveraged Provider for state management, ensuring smooth data flow throughout the app.
- Implemented RESTful APIs to list employee details and enable seamless updates.
- Used SQLite for local data storage, allowing for offline access and improved performance.
- Enhanced user experience by providing a user-friendly interface for managing employee information.

Magnus Employee

- Developed the Magnus Employee app, focused on providing a user-friendly interface for employees of the mobile mechanic institute.
- Utilized Provider for state management, ensuring efficient data handling and updates within the app.
- Implemented RESTful APIs to update employee details and status seamlessly.
- Used SQLite for local data storage, allowing for offline access and improved performance.
- Enhanced user experience by enabling employees to manage their profiles and stay updated with relevant information.

Tahssin Field Engineer

- Contributed to the development of the Tahssin Field Engineer app, part of the Tahssin project, implemented in Native Android.
- Gained experience in Native Android development by working on various features of the project.
- Developed RESTful APIs to enable seamless data communication between the app and backend services.
- Assisted in UI development, focusing on creating an intuitive and user-friendly interface for field engineers.
- Enhanced my understanding of Native Android development through hands-on involvement in the project.

DesignFort

Babilsouq

- Developed the Babilsouq app, an e-commerce platform focused on facilitating the buying and selling of used products.
- Employed a pattern similar to BLoC for state management, enhancing app structure and maintainability.
- Utilized RESTful APIs to enable functionalities for creating products, processing orders, and managing user interactions.
- Designed a user-friendly interface to improve the overall shopping experience for users.

Open-Source Contributions

- https://pub.dev/packages/draggable_multi_listview
- https://github.com/Ashiquekk696/bloc_clean_todo_app
- https://pub.dev/packages/curved_bottom_navigation_bar/
- <https://github.com/Ashiquekk696/NodeJs-MVC-Ecommerce-Template>
- https://github.com/Ashiquekk696/video_image_firebasestorage_app

Self-Declaration

I hereby declare that all the information given above is true and correct to the best of my knowledge.