

# ADHI KRISHNA S

FLUTTER DEVELOPER

## CONTACT

- +91 7907748057
- adhi62103@gmail.com
- Kozhikode, Kerala, India
- <https://github.com/adhi62103-maker>
- <https://www.linkedin.com/in/adhi-krishna-b9750638a/>

## EDUCATION

- 2024 - PRESENT
- INDIRA GANDHI NATIONAL OPEN UNIVERSITY
- Bachelor of Computer Applications

## LANGUAGES

- English
- Malayalam

## PROFILE

Motivated Flutter Developer Intern candidate with hands-on experience in building mobile applications using Flutter and Dart. Currently learning and implementing state management concepts such as Provider to understand efficient UI updates and scalable application architecture. Experienced in creating responsive user interfaces, managing application state, and structuring projects using clean code practices. Passionate about mobile app development, continuous learning, and contributing to real-world Flutter projects while improving problem-solving and development skills.

## WORK EXPERIENCE

ACADENO TECHNOLOGIES PRIVATE LIMITED OCTOBER-2025 - PRESENT

Flutter Developer-Intern

- Develop and build mobile applications using **Flutter** and **Dart** with a focus on clean, readable, and maintainable code.
- Learn, implement, and manage application state using **Provider** to ensure efficient UI updates and better app performance.
- Design responsive and user-friendly **UI** components following **Flutter** best practices and structured project architecture.
- Used **GitHub** for version control and collaborative development.

## PROJECTS

whatsapp ui (Flutter | android and ios)

- Developed a WhatsApp-inspired UI application using Flutter with multiple screens including Chats, Calls, and Communities.
- Designed clean and user-friendly interfaces using Material widgets, focusing on layout, spacing, and visual hierarchy.
- Implemented responsive UI layouts to ensure consistent appearance across different screen sizes and devices.
- Built reusable widgets such as chat tiles, call logs, avatars, and action buttons to maintain design consistency.
- Applied Flutter navigation and basic state handling to manage screen transitions and UI updates.
- Customized themes, colors, icons, and typography to closely match real-world app design standards.
- Used Git & GitHub for version control to manage code changes and track UI improvements.

Github: [adhi62103-maker/whatsapp\\_ui](https://github.com/adhi62103-maker/whatsapp_ui)

## Quiz app

- Developed a WhatsApp-inspired UI application using Flutter with multiple screens including Chats, Calls, and Communities.
- Designed clean and user-friendly interfaces using Material widgets, focusing on layout, spacing, and visual hierarchy.
- Implemented responsive UI layouts to ensure consistent appearance across different screen sizes and devices.
- Built reusable widgets such as chat tiles, call logs, avatars, and action buttons to maintain design consistency.
- Applied Flutter navigation and basic state handling to manage screen transitions and UI updates.
- Customized themes, colors, icons, and typography to closely match real-world app design standards.
- Used Git & GitHub for version control to manage code changes and track UI improvements.

**Github:** [adhi62103-maker/QuizTime](https://github.com/adhi62103-maker/QuizTime)

## Online store(mvc formate)

- Implemented controller classes using ChangeNotifier to manage cart, wishlist, and theme state efficiently.
- Built cart controller to add, remove, and track products while preventing duplicate entries.
- Developed wishlist controller to toggle favorite items and update UI in real time.
- Implemented theme controller to switch between light and dark modes using Provider.
- Connected controllers to UI screens using Provider for reactive and efficient state updates.
- Followed MVC architecture to separate UI, state logic, and data models for better maintainability.

**Github:** [adhi62103-maker/mvc e commerce cart multiprovider](https://github.com/adhi62103-maker/mvc_e_commerce_cart_multiprovider)

## Netflix-Style UI App | Flutter

- Developed a Netflix-inspired mobile application UI using Flutter, focusing on modern OTT-style design and smooth user experience.
- Designed a visually rich home screen featuring featured banners, movie thumbnails, and horizontally scrollable content sections.
- Implemented multiple content rows such as "Trending", "Popular", and "Recommended" using reusable UI components.
- Used ListView, SingleChildScrollView, and Container widgets to create smooth vertical and horizontal scrolling layouts.
- Applied dark-theme styling, proper spacing, and typography to closely match real-world streaming app interfaces.
- Built reusable movie card widgets to maintain UI consistency and improve code readability.
- Ensured responsive UI design for different screen sizes and device orientations.
- Practiced Git & GitHub for version control and iterative UI improvements.

**Github:** [adhi62103-maker/netflix clone](https://github.com/adhi62103-maker/netflix_clone)

## Note App | Flutter

- Developed a notes application using Flutter and Dart with a clean and responsive UI
- Implemented local data storage using Hive for offline access
- Built CRUD functionality (Create, Read, Update, Delete) for notes
- Used Modal Bottom Sheet for adding and editing notes
- Managed application state using StatefulWidget and setState
- Designed custom UI components using Material widgets
- Implemented form handling using TextEditingController
- Added edit and delete functionality with real-time UI updates

**Github:** [adhi62103-maker/note app using simple hive](https://github.com/adhi62103-maker/note_app_using_simple_hive)

## Registration App | Flutter, Firebase

- Developed a full authentication system using Flutter and Firebase Authentication
- Implemented user registration, login, and forgot password functionality
- Integrated Firebase Authentication for secure email & password login
- Stored and retrieved user profile data using Cloud Firestore
- Implemented form validation for email and password using RegEx
- Added password visibility toggle for better user experience
- Implemented password reset via email using Firebase
- Passed user data (username) between screens using Navigator
- Displayed real-time feedback using SnackBar messages
- Designed modern and responsive UI using Material widgets
- Used TextEditingController and Form validation for input handling

**Github:** [adhi62103-maker/registration\\_app\\_flutter\\_firebase](https://github.com/adhi62103-maker/registration_app_flutter_firebase)

## SKILLS

- Flutter
- Dart
- Cross-platform Mobile App Development
- Material Design
- Responsive UI Design
- Provider(state management)
- Hive (local database)
- Cloud Firestore
- Firebase Authentication