Aman Mishra

Senior Software Developer

Noida, UP +91 8543883298 Portfolio aman232mishra@gmail.com Linkedin qithub

PROFESSIONAL SUMMARY

Results-driven Flutter Developer and Team Lead with **5+** years of experience in mobile app development and team leadership. Skilled in building high-quality applications, optimizing workflows, and delivering projects on time. Proven track record of managing large-scale projects, enhancing customer satisfaction, and exceeding performance benchmarks. Expertise in Flutter, Dart, and cross-platform development, with a strong focus on innovation and efficiency.

EXPERIENCE

Software Engineer

Chetu India Pvt Ltd

07/2021 - Present, Noida

- Led and managed a team for over 2 years as a **Team Lead**, overseeing project execution, ensuring timely delivery, and fostering collaboration within the team to meet both technical and business goals.
- Developed and maintained cross-platform mobile apps using Flutter for Android, iOS, and Web.
- Implemented GetX and MVVM architectures to separate business logic from UI, improving app scalability and maintainability.
- Implemented BLoC and Clean architectures to separate business logic from UI, improving app scalability and maintainability.
- Integrated **Firebase** for authentication, real-time database, and push notifications.
- Worked with teams to develop RESTful APIs and integrated them into the app for data synchronization.
- Collaborated with UX/UI designers to implement modern, responsive app designs.

SKILLS

Programming Languages:
Dart, Java, Kotlin, Swift
Mobile App Development:
Flutter, Android SDK, iOS
UI/UX Design: Material
Design, Cupertino Design,
Adobe XD, Figma

Version Control: Git, Github,

Bitbucket

Database: SQLite, Firebase,

App Write

API Integration: RESTful

APIs, JSON, XML

Tools: Android Studio, Visual Studio Code, Git, JIRA,

Postman, Xcode

Testing: Unit Testing, Widget Testing, Integration Testing.

EDUCATION

Master of Computer
Applications
Jaipur National University
08/2019 - 08/2022, Jaipur

CERTIFICATION

GNIIT in Cloud and Mobile
Software Engineering
NIIT Technologies Limited
Issued Oct 2019
Flutter course - iOS Android
Apps
LearnCodeOnline.in
Issued Jan 2021

Flutter || Android Developer

Eglogics Softech IT Pvt Ltd

03/2020 - 05/2021, Noida, UP

- Developed an offline QR code scanning app for warehouse management.
- Created a comprehensive employee management app to track projects, working hours, and more.
- Built multi-platform apps for Android, iOS, and Web.

Android Developer

Czars India IT Pvt. Ltd

07/2019 - 02/2020, Kanpur, UP

- Developed an E-learning app with a coaching management system and integrated Razorpay for payments.
- Successfully completed multiple apps, including E-learn and Gym Management.

PROJECTS

Mata Gargi(02/2025 - till now)

- Technology Stack: Flutter, Dart
- Architecture: Implemented Clean Architecture for maintainability and scalability
- State Management: Implemented BLoC and Clean architectures to separate business logic from UI, improving app scalability and maintainability.
- This project is a spiritual platform that provides features like Bhajan, Vidhi, Panchang, Samagri, Mantra, Daan Patr, Gallery, Join, and History. It helps users access devotional songs, ritual guides, important dates, sacred items, and donation options, all in one place.

MyCV(09/2024 - till now)

- Technology Stack: Flutter, Dart
- Architecture: Implemented Clean Architecture for maintainability and scalability
- State Management: Implemented BLoC and Clean architectures to separate business logic from UI, improving app scalability and maintainability.
- Responsive UI: Designed a fully responsive layout adaptable to various screen sizes
- **Performance Optimization**: Ensured **smooth animations** and efficient state management
- Deployment: Successfully deployed on Web / Mobile platforms

GitX MVVM Architecture (06/2021 - 08/2021)

Implemented the MVVM (Model-View-ViewModel) architecture in an academic project to separate UI from business logic. MVVM organizes code into three layers:

- Model: Manages data and business logic
- View: Displays UI and binds to the ViewModel
- ViewModel: Handles data transformation and provides data to the view

This design improves app maintainability, scalability, and testability, while promoting clean code and better separation of concerns.

Flutter bloc pattern (08/2021 - 10/2021)

 Implemented the BLoC (Business Logic Component) pattern to manage state in applications. BLoC separates the UI from business logic, making the app easier to maintain, test, and scale.

WhatApp UI clone (08/2020 - 10/2020)

Developed a clone of the WhatsApp user interface as an academic project, focusing on key features such as the home page, status page, and messaging functionality. The project aimed to replicate the design and user experience of WhatsApp, including features like message sending, status updates, and seamless navigation between different pages. The UI was designed to be responsive, intuitive, and visually similar to the original app, providing a hands-on experience with mobile app development and UI design principles.

ADDITIONAL INFORMATION

Languages: English (Fluent), Hindi (Fluent).

Soft Skills: Teamwork, Communication, Problem-solving, Agile Methodology, Time Management.