



Ikram Ullah

Senior Flutter Developer

PERSONAL PROFILE

To work in a challenging environment that would lead to the fulfillment of both Corporate and personal goals. I aspire to occupy a reasonable and challenging position in the software field as a Mobile Application Developer. I currently looking to progressive firm that will allow me to utilize my unique skills in the field of software industry.

WORK EXPERIENCE

4 SENIOR FLUTTER DEVELOPER

IconicTek August 2024 - present remote

- Develop and maintain robust Flutter-based mobile and web UIs.
- Lead and optimize daily development tasks for efficiency and quality.
- Create scalable, reusable design elements for performance and maintainability.
- Expert in Dart and Flutter, delivering high-performing, user-friendly apps.
- Focused on intuitive, visually appealing UI/UX designs

3 FLUTTER TEAM LEAD

Veevo Tech | Jan 2024 - sep 2025

- Lead and mentor a Flutter development team.
- Manage and optimize development workflows.
- Design scalable and reusable app components.
- Ensure high performance and maintainability.
- Deliver user-friendly, visually appealing apps.
- Expertise in Dart, Flutter, and UI/UX design.

2 FLUTTER DEVELOPER

MachaDev Engineering.

- Build and maintain UI components for mobile and web apps using Flutter.
- Assist in daily Flutter development tasks and refine design elements.
- Passionate about creating functional, user-friendly, and visually appealing apps.
- Skilled in Dart programming with a focus on UI/UX design.

1 FLUTTER INTERNSHIP

AntonX Pvt Ltd | Sep/2022 - Jan 2023

- Use Provider and Firebase for efficient state management and synchronized, user-friendly mobile apps.
- Support daily mobile app development to ensure timely delivery.
- Debug and optimize performance to meet client needs and improve usability.
- Design intuitive interfaces for seamless and high-quality mobile experiences.

CONTACT

- +923345959021
- ikramullahakro@gmail.com
- www.linkedinProfile.com

EDUCATION

BS COMPUTER SCIENCE

Islamia Collage Peshawar | 2018 - 2022

F.SC PRE-ENGINEERING

Doaba Collage (Hangu). | 2017 - 2018

EXPERTISE

- Clean Architecture
- Cloud Fire store
- Firebase Authentication
- Notification
- Convert UI&UX to code
- JIRA
- Third-party libraries
- Cloud Messaging
- S.O.L.I.D Understanding
- Testing
- Rest API
- GraphQL API
- Socket
- State Management(Provider,GetX,Bloc)
- Implicit And Explicit Animation
- SQLite and shared preferences.
- Google maps
- Performance Optimization
- Understanding Of Waterfall
- Git (Gitlab & Github)
- Platform-specific Features

LANGUAGE

- English
- Urdu
- Pashto

LIVE PROJECT

VEEVO ACCELERATE

Description: A comprehensive task management system designed to streamline workflows, improve productivity, and enhance team collaboration.

MY ROLE:

Fully developed the application, handling all stages from ideation to deployment.
Designed and implemented features for task creation, tracking, and collaboration.
Developed an intuitive interface to ensure a seamless user experience.
Optimized app performance for efficient task management and quick responsiveness.
Integrated tools for notifications, progress tracking, and reporting.
Managed testing, deployment, and regular updates to adapt to user needs.

[GOOGLE PLAY STORE](#) [VEEVO ACCELERATE](#)

EMPLEADO

Description: A robust HR management application designed to simplify and automate HR tasks, including employee management, attendance tracking, and payroll processing.

MY ROLE:

Fully developed the application, from concept to deployment.
Designed and implemented features for employee management, attendance, and leave tracking.
Integrated payroll processing and reporting functionalities.
Developed an intuitive and user-friendly interface for HR teams and employees.
Ensured data security and compliance with HR standards.
Optimized performance for seamless handling of large datasets and operations.
Conducted testing, deployment, and continuous updates to improve functionality.

[GOOGLE PLAY STORE](#) [EMPLEADO](#)

CONNECT CARE TRANSPORT

Description: A pick-and-drop application, similar to Uber, designed to connect users with reliable transport services for seamless mobility.

MY ROLE

Fully developed the application from concept to deployment.
Designed and implemented core features for booking, tracking, and payment integration.
Ensured high performance, reliability, and scalability of the application.
Crafted an intuitive UI/UX for an enhanced user experience.
Integrated real-time tracking and notifications for improved service efficiency.
Managed end-to-end development, including testing, deployment, and ongoing updates.

[LINK](#) [CONNECT CARE T](#)

SPEXT

Description: A powerful text and voice broadcasting application for running and managing campaigns efficiently. It provides seamless communication tools tailored for businesses and organizations.

MY ROLE:

Fully developed the application, covering all aspects from concept to deployment.
Implemented text and voice broadcasting features for effective campaign management.
Designed an intuitive user interface for enhanced usability and user engagement.
Ensured high performance and reliability of the app under varied workloads.
Integrated tools for managing campaigns, including scheduling and analytics.
Conducted thorough testing and managed updates to meet evolving user needs.

[GOOGLE PLAY STORE](#) [SPEXT APP](#)

SMART WRIST BAND (IOT SOCIAL APP)

Description: A cross-platform social networking app that integrates with IoT wearables via Bluetooth to track health metrics. Features include real-time data visualization, fitness challenges, and a community feed for sharing activity milestones.

MY ROLE:

- Developed a full-stack mobile application that syncs real-time health data from wearable devices to a social feed using Bluetooth Low Energy (BLE).
- Implemented a real-time leaderboard and social sharing feature, increasing user engagement by 60%.
- Optimized data synchronization protocols, reducing battery consumption on the wearable device by 20%.

AXISTIFY

Description: A comprehensive Remote Patient Monitoring (RPM) ecosystem featuring an enterprise dashboard and a mobile interface. The system automates health data collection by syncing with medical IoT devices (BP, Oximeters, Scales) via Bluetooth, allowing clinicians to monitor real-time patient vitals and improve diagnostic accuracy.

MY ROLE:

- Enterprise Healthcare Dashboard: Developed a high-security clinical dashboard for Remote Patient Monitoring (RPM), enabling healthcare providers to manage patient populations and clinical data at scale.
- Multi-Device IoT Integration: Engineered a seamless synchronization engine to connect medical devices—including Blood Pressure Monitors, Digital Weight Scales, and Pulse Oximeters—to the mobile/web ecosystem via Bluetooth Low Energy (BLE).
- Real-time Vital Tracking: Implemented live data-streaming pipelines that transmit biometric data from hardware to the dashboard, providing instant alerts for abnormal vital signs.
- Data Accuracy & Consistency: Developed custom data parsing logic to handle different Bluetooth protocols across various hardware brands, ensuring 100% data integrity for medical reporting.

MUSAMIMUK PHOTO EDITOR

Description: A comprehensive mobile design and photo editing suite specializing in advanced typography and graphic overlays. Developed a custom layering system that allows users to seamlessly combine high-resolution images, stickers, and professional Arabic/English fonts into social media-ready content.

MY ROLE:

- Creative Suite Development: Engineered a feature-rich photo editing application specializing in Arabic/English typography and aesthetic graphic design.
- Graphic Processing: Implemented core editing tools including layer management, opacity controls, and custom image filters (Brightness, Contrast, Saturation).
- Typography Engine: Built a custom text-rendering engine supporting 100+ fonts with features like shadow effects, stroke adjustment, and multi-language support.
- Content Management: Designed an integrated library for stickers, icons, and background templates, allowing users to create high-quality social media content and logos.
- Performance Optimization: Leveraged [mention tech, e.g., OpenGL or Canvas] to ensure smooth real-time rendering of filters and high-resolution image exports.