

Mansoor Ahmed

mansoor.butt.offical@gmail.com | [LinkedIn: mansoor-ahmad](#) | [GitHub: Mansoor-Ahmed](#)
|+923448822792

EDUCATION

University of Sialkot

Bachelor of Computer Science

Sialkot

2018 – 2022

Govt College of Technology Sialkot

DAE - Electrical

Sialkot

2014 – 2017

EXPERIENCE

Technupur

June 2024– Present

Flutter Developer

Onsite

- Built cross platform applications using flutter with responsive and adaptive UIs across Windows, macOS, and Linux.
- Implemented state management using Getx architecture to ensure scalability, maintainability, and smooth desktop performance.
- Integrated RESTful APIs to enable real-time data exchange and handled complex data workflows efficiently within desktop environments.
- Developed interactive dashboard and dynamic UI components to enhance usability and productivity in desktop-based platforms.

GameZiv

March 2024 – May 2024

Mobile Developer

Onsite

- Built cross-platform mobile applications with responsive and adaptive UIs for Android using Kotlin and Java.
- Implemented clean architecture and state management patterns to ensure scalability, maintainability, and efficient code structure.
- Developed and optimized core application features, ensuring high performance, reliability, and a smooth user experience.

PROJECTS

CV Maker | Flutter, Hive

- Developed a mobile application using Flutter and Hive for creating, editing, and managing professional resumes.
- Implemented customizable templates, real-time preview, and structured form inputs to streamline CV creation.
- Built features such as offline data storage, PDF generation, and multi-section resume editing for improved user experience.
- Ensured smooth performance and responsive UI across different screen sizes and devices.

Acre Connect | Flutter, Getx, Git

- Developed a drone-connected mobile application enabling users to select agricultural land areas and mark precise target locations for drone operations.
- Implemented real-time drone connectivity features, including live status monitoring and location mapping.
- Built interactive map tools allowing users to draw, select, and confirm agricultural zones for automated drone actions.
- Ensured reliable state management using GetX and optimized the app for accuracy, responsiveness, and field usability.

TECHNICAL SKILLS

Languages: Flutter, C/C++, SQL (Postgres), Oracle,

Frameworks: Dart, Flask, JUnit, FastAPI

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio,