

ZAMEER SIDDIQUE

Flutter Developer

8104610491 • 786zameer6@gmail.com • <https://github.com/ZameerSidd> • Mumbai, India

Summary

With 3 to 4 years of Flutter, **Android development experience**, I focus on building high performance, appealing, and scalable mobile apps for both Android and iOS. I am an expert in the full stack - backend development using **NET Core**, database design with **SQL Server**, so I am capable of designing complete, end-to-end solutions.

Successfully delivered internal enterprise apps for **Brinks Pvt Ltd**, supporting daily operations at scale – including **route-based logistics**, **secure media handling**, and **QR-code-based asset tracking**. Built systems that handle **hundreds of routes and thousands of records per day** with **minimal error**.

I take **ownership** of my work and I want to make apps that are not only **feature rich** but also **robust, user-friendly** and reliable in a real **world environment**.

SKILLS

Flutter • Android • Dart • Node JS[Express] • Java Script • Java • Python • SQL Server • Git • SVN • Jira • PostgreSQL • Firebase • .Net Core

PROFESSIONAL EXPERIENCE

ByVal Technologies India Private Limited No 13/42A, Harisudhan Buildings, Tex Park Road, Nehru Nagar West, Coimbatore, Tamil Nadu 641014

Full Stack Developer 10/2023 - Present

Assigned to Brinks Pvt Ltd from the first day of joining. Solely responsible for development and maintenance of multiple internal mobile applications used by Brinks operations teams. All applications are for internal use only and are not published on the Play Store.

Technology Stack:

- **Mobile:** Flutter (Frontend).
- **Backend:** .NET Core APIs
- **Database:** SQL Server Management Studio

Orient Technologies Mumbai, Andhari East

Software Developer 12/2021 - 09/2023

Orient Technologies IT Solution company specializing in Teach Support, Cloud Service, Data Center Solutions, Data management

- API Integration.
- Build dynamic applications with advanced features
- Experienced in developing custom widgets and animations to deliver visually stunning user interfaces
- My attention to detail, creativity, and ability to work effectively both independently and as part of a team have contributed to my successful delivery of multiple mobile applications.
- Developed and delivered multiple Flutter Web, Mobile applications for Android.
- I possess experience developing RESTful APIs that are efficient, scalable, and secure.
- A deep understanding of API design principles, I can develop APIs that meet business requirements and align with industry standards.
- My knowledge of API documentation tools such as Swagger and Postman allows me to create clear and concise API documentation that facilitates efficient communication between API consumers and producers
- I am also experienced in API testing and monitoring to ensure the quality and reliability of the API.
- Debugged and fixed issues in existing Android and Flutter applications, ensuring quality and reliability.
- Worked in an Agile development environment and collaborated with the team to meet project deadlines and deliver high-quality mobile and web applications.

Simple Inc Mumbai, India

Junior Java Developer 10/2021 - 12/2021

Simple Inc is an IT company specializing in Digital Marketing
Software Development, Digital Marketing

- Creating Android Application Using Java
- Learn about OOPS[object-oriented programming] Concept
- Integrate Firebase Notification and CRUD operation in Android App
- Integrate Firebase Store in Android App
- problem-solving skills to troubleshoot issues and resolve them quickly and efficiently

MOBILE APPLICATION PROJECTS

ATM CRM

03/2024 - Present

A task-based application that assigns field agents a daily route of ATMs for cash refilling [**ATM Refill Operations App**].

- Each stop requires the user to capture 6–10 images and a video (**chest/lock opening**)
- Integrated dynamic counter workflows based on backend logic.
- **Challenge Tackled:** Built an efficient .NET Core API to handle large media uploads (images/videos), user inputs, and metadata – ensuring fast, reliable syncing over unstable networks.

BGS (Brinks Gold & Silver)

11/2024 - 03/2025

A QR-code–based asset tracking system to manage and audit gold and silver bars stored across Brinks vaults[**Vault Asset Management Application**].

- > Each gold/silver bar (**≈30 KG**) and each pallet (which holds **25–32** bars) is tagged with a **unique QR code**.
- > QR codes contain detailed metadata such as **Pallet ID**, **Rack ID**, and **Vault Location**.
- > The application supports **increase/decrease** of inventory, handled by the Brinks Vault Officer.
- > On adding/removing bars, the **system checks and suggests the appropriate rack/pallet** placement or removal point.

Key Features:

- **Real-time** scanning and lookup
- **Structured** vault **hierarchy** (Branch → Vault → Rack → Pallet → Bar)
- Accurate **tracking** of **physical inventory** using digital mapping

CIT (Cash In Transact)

12/2023 - 10/2024

A route-based app for secure pickup and delivery of cash, cheques, and DDs from/to customer locations [**Cash & Document Logistics App**].

- Agents perform 20–40 stops per route and enter data such as deposit **slip numbers** and transaction **amounts**.
- **Backend Solution:** Designed high-performance APIs for syncing field data quickly and securely with SQL Server.

Education

Siddharth College

BSC IT

2021 - 2023

A.I Abdul Razzak Kalsekar Polytechnic

Diploma

2018 - 2021

WEB APPLICATION PROJECTS

💎 Securens
<https://ns-34fdc.web.app/#/>

💎 Wealth Paver
<https://wealthpaver.web.app/>

💎 HTL International
<http://www.htlinternational.in/#/>

PASSIONS

💎 UI Design

💎 APIs

KEY ACHIEVEMENTS

> Successfully developed and maintained three critical enterprise apps (**ATM_CRM**, **CIT**, **BGS**) powering Brinks' daily operations across India.

> Handled **900–1200 daily route creations** in CIT and **200–300 routes in ATM_CRM** with seamless backend syncing and minimal error rate.

> Built robust media syncing APIs capable of handling **high-frequency uploads** (images, videos, metadata) efficiently under poor network conditions.

> Designed and deployed **QR-code–based asset tracking** in BGS, supporting real-time scanning and bar movement requests with **zero asset mismatch incidents**.