

PROFILE SUMMARY

Immediate joiner, Innovative and results-driven Android Developer with [6.5 Years] of experience designing, building, and maintaining **user-focused**, high-performance mobile applications. Proficient in **Core Java**, and **Android Native Apps**, with expertise in implementing clean architecture and leveraging modern development tools such as **Kotlin**, **Jetpack Compose**. Known for delivering seamless, intuitive, and visually appealing applications with strong attention to detail and performance optimization. Adept at collaborating with cross-functional teams, translating business requirements into technical solutions, and maintaining code quality through best practices. Passionate about creating impactful mobile experiences and staying up-to-date with emerging technologies in the **Android Native** ecosystem. Worked with **cross-fucntinal** teams to create mobile **campaigns**.

EXPERIENCE

■ **2023 - 02-July -2024**
Pragya Solutions for sustainable development Pvt. Ltd.
Sr. Android developer

Project - Pragya App

In order to **modified** the site's general functioning and visual appeal, I additionally used PHP and CSS to **Re-designend** the user interface. I work on a lot of data **maintained** websites here, using **Cpanel** to manage databases and **Produced CSV files** to upload data files. I use a variety of tools and dependency libraries, such as Android Studio, Core Java, Jetpack Compose, xml, Volley, JSON, APIs, Glide, and Picasso, when I develop mobile Android applications. I can create and improve reliable and effective Android apps with the aid of these resources. **Introduced the Pragya App for field officers to assist Corps in storing event data and facilitate information dissemination.**

■ **2020 - 2023**
Thrivera Staffing Services Pvt.Ltd.
Android developer

Project - Blue Star (sales management / Attendances management)

Description:

- The Blue Star App is a comprehensive mobile application made to help electronic businesses manage employee attendance and sales more efficiently.
- **Track Sales:** Record daily item sales, generate invoices, and analyze sales trends.
- **Attendance Management:** Mark employee attendance using camera capture, or manual entries. View attendance reports and track working days.
- **User-Friendly Design:** Intuitive and easy-to-use interface for store owners and managers.
- Compatible with multiple devices for seamless operation.
- **Customers Engagement:** Track of client orders for individualized communications.
- **Feature for product searches:** Easily locate electronic items by name, category, brand, or specifications. And Use filters to refine results (e.g., price, availability, or product type).
- **Created** the sales staff uses this application to engage with trade partners and the internet market. Sales Support Representatives (SSRs) can be tracked in real time while they visit retail counters, including how much time they spend there each day. **Additionally**, the tool tracks sales performance, competition sales data, and **Mentored** the team attendance, and branding and display initiatives.
- **Designed** : Keeping the codebase organized and maintained to guarantee consistency and quality

EDUCATION

2012 - 2015 | SMU University
Bachelor of Computer Applications

- **Relevant Subjects:** Programming ,Database,Management, Networking
- **Certification:** Designing Skills, Organized by Software deparment.
- **Professional certification:**
(Core Java & Android) from Ducat Institute of Management and Technologies

SKILLS / TOOLES

- Android Studio IDK
- Sqlite,Sharedpreferences,Room
- Social Integrations like Facebook,Gmail
- Android SDK
- Auth, Firestore
- Crashlytics for Firebase
- JSON, Volley, Retrofit
- Views, DataBinding
- Glide, Picasso libraris
- APIs Webservice, Git (Version control system)
- Emulator / ADB
- PHP / CSS
- Location using Google Maps and Google Place Api

■ 2017 - 2019

Siguiente Softwares.com (P).Ltd.

Android developer

Project - Super Dry Cleaners (laundry app)

Description:

- With the help of this software, users may place laundry orders online whenever it's convenient for them. Laundry service management and online payment processing are made easier for users by allowing them to plan their requests according to their desired time. for the users by sending messages and warnings. **Introduced and built for online washing requests, enabling customers to submit orders whenever it's convenient for them. The process of handling laundry services is made simpler for users by allowing them to plan their requests according to their desired time.**