AKHILESH KASHYAP

Android developer

☐ akhileshkshyp@gmail.com

(+91) 8527972122

PROFILE SUMMARY

Immediate Joiner | Innovative and Results-Driven Android Developer

Experienced Android Developer with 6.5 years of expertise in designing, developing, and maintaining user-centric, high-performance mobile applications. Proficient in **Core Java, Kotlin**, and **Android Native** Development, with a strong command of clean architecture principles and modern tools, including **Jetpack Compose**. Adept at delivering scalable, efficient solutions that enhance user experience and meet business objectives.

EXPERIENCE -

2023 - 02-July -2024

Pragya Solutions for sustainable development Pvt. Ltd.

Sr. Android developer

Project - Pragya App

To enhance the site's overall functionality and visual appeal, I redesigned the user interface using PHP and CSS. I also ensured proper management of the portal, particularly for government data handling. I have worked extensively on data-driven websites, utilizing cPanel to manage databases and generating CSV files for bulk data uploads.

In mobile development, I use a range of tools and libraries—including Android Studio—to build and optimize robust and efficient Android applications. One such project was the introduction of the Pragya App, designed to assist field officers in recording event data and streamlining information sharing.

2020 - 2023

Thrivera Staffing Services Pvt.Ltd.

Android developer

Project - KAFF (Track My Apps)

Description:

- The Blue Star App is a comprehensive mobile solution designed to streamline employee attendance tracking and sales management for electronic businesses, enhancing operational efficiency and performance.
- Track Sales: Enables users to record daily item sales, generate invoices, and analyze sales trends to support informed business decisions and improve overall sales performance.
- Attendance Management: Facilitates employee attendance tracking through camera-based capture or manual entry. Provides detailed attendance reports and allows management to monitor working days and employee presence effectively.
- 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 Application (BCA)

Certification:

- Andorid Certified
- Advance Java,
- DSA
- · Artificial Intelligence

Professional certification:

(Core Java & Android) from Ducat Institute of Management and Technologies

SKILLS / TOOLES

- · Android Studio
- SQLite Database
- Shared Preference
- · Facebook, Gmail
- · Android SDK
- · Auth, Firestore
- Crashlytics
- . JSON, Volley, Retrofit
- Restfull API
- · Glide, Picasso
- APIs Webservice, Git, GitHub (Version control system)
- PHP / CSS
- · Google Maps and Google Place Api

2017 - 2019 Siguiente Softwares.com (P).Ltd.

Android developer

Project - Super Dry Cleaners (laundry app)

DESCRIPTION:

- This software enables users to conveniently place laundry orders online at any time. It streamlines laundry service management
 by allowing users to schedule pickups and deliveries based on their preferred time slots. Additionally, the system facilitates
 secure online payments and keeps users informed through timely notifications and alerts.
- Designed and developed to facilitate online laundry requests, this platform allows customers to place orders at their convenience. It simplifies the laundry service process by enabling users to schedule pickups and deliveries based on their preferred time slots.

Websites and Portals Maintained:

- pragya.org
- pragyasolutions.com
- pragya.net/dms
- · drris.pragya.org/directory
- pragya.org/br cropadvisory/en
- · wiac.pragyasolutions.in
- · pragya.org/annual_gantt/admin/login

ROLES & RESPONSIBILITIES:

- Led end-to-end development of Android applications from concept to deployment across diverse domains including [e.g., e-commerce, Travel ERP Management, POS projects].
- · Designed and implemented user-friendly UI following Material Design principles.
- Integrated RESTful APIs, third-party SDKs (e.g., Firebase analytics, Google Maps, Google Place Api, Payment gateways), and handled real-time data sync.
- Managed entire project lifecycle independently requirements gathering, architecture planning, coding, testing, release, and post-launch support.
- Maintained code quality, scalability, and performance by writing modular and reusable components with clean architecture.
 Published apps to Google Play Store
- · Communicated directly with clients/stakeholders to understand business needs and translate them into functional features()