# Himanshukumar Pandit

Pune, India | himanshupandit156@gmail.com | +91-8180921130 | Linkedin

#### **SUMMARY**

Passionate and results-oriented Android developer with 2+ years of experience in mobile application development. Proficient in Java and Kotlin with a strong grasp of the mobile development lifecycle and best practices. Committed to delivering high-quality, usercentric solutions on the Android platform.

### **SKILLS**

#### **Technical Skills:**

Languages: Java, Kotlin, XML

Frameworks/Libraries: Android SDK, Jetpack Compose, Retrofit, Volley, Dagger, Hilt,

RxJava, WorkManager, Glide, Picasso, Material Design

Tools: Android Studio, Git, GitHub, Gradle, Maven

APIs: RESTful APIs, GraphQL, Google APIs, Firebase, RazorPay

Database: Room, Realm, Firebase, AWS S3

Architecture: MVVM Architecture, MVP Architecture

Other: Azure Board, Trello, Google Play Console

#### Soft Skills:

Project Management | Communication | Time Management | Adaptability | Problem Solving | Teamwork | Creativity

#### **WORK EXPERIENCE**

#### Android Developer

Blue Pearl Health Tech Pvt. Ltd. | Pune, India

Nov 2022 - Present

- Developed and maintained high-quality Android applications, ensuring a smooth user experience.
- Collaborated with designers and backend developers to create seamless and userfriendly interfaces.
- Implemented Jetpack components for efficient state management, and integrated RESTful APIs using Retrofit.
- Customized app themes, enabled multi-language options, and implemented push notifications for medication and appointment alerts, enhancing user experience across diverse user groups.
- Conducted unit testing, debugging, and performance tuning to ensure application stability and efficiency, delivering a user-friendly, bug-free app.

### Android Developer Intern

Blue Pearl Health Tech Pvt. Ltd. | Pune, India

- Aug 2022 Oct 2022
- Assisted in the development of mobile applications, focusing on implementing UI components and features.
- Collaborated with senior developers to learn best practices in Android development and architecture.
- Performed code reviews and contributed to maintaining code quality and standards.
- Assisted in the deployment of applications to the Google Play Store.

## **PROJECTS**

## Diagnopein Logistics:

**Description**: Developed an Android application using Kotlin and Jetpack Compose incorporating advanced features like real-time tracking, background location services, integrated payment gateway, and push notifications.

**Technologies**: Kotlin, Google Maps API, Advanced Geolocation Technologies, Firebase, RESTful APIs, Material Design, Payment Gateway Integration, Push Notifications. **URL:** <a href="https://play.google.com/store/apps/details?id=com.bluepearl.diagnopein">https://play.google.com/store/apps/details?id=com.bluepearl.diagnopein</a>

## Out of Office:

**Description:** Developed an Android application for support staff to efficiently handle incoming calls and manage call recordings. Enabled features for toggling call notifications on and off, integrating with Exotel to provide seamless communication management. Utilized Kotlin and Jetpack Compose to deliver a modern, user-friendly interface and enhance overall functionality.

**Technologies:** Kotlin, Jetpack Compose, Exotel API, Firebase, RESTful APIs, Material Design, Push Notifications, XML API responses.

#### eLab Corp:

**Description**: Developed an Android application for patients to book sample collection appointments and for phlebotomists to manage sample collection and reporting. **Technologies**: Java, XML, Firebase, RESTful APIs, Material Design, Push Notifications, Room.

**URL:** <a href="https://play.google.com/store/apps/details?id=com.bluepearl.elabassistcorp">https://play.google.com/store/apps/details?id=com.bluepearl.elabassistcorp</a>

### **CERTIFICATIONS**

Android Master Class Course (Udemy) JavaScript Essential Training (Linkedin)	<u>View credentials</u> <u>View credentials</u>
EDUCATION	
Bachelor of Computer Application	June 2019 - July 2022
KBC North Maharashtra University, Jalgaon(India)	
<b>12th (Science)</b> – <i>Computer Science</i> Maharashtra State Board, Jalgaon(India)	June 2018 - May 2019