ALEX PATEL

Junior Android Developer

[(555) 234-5678 | alex.patel@email.com

⊕ github.com/alexpatel-dev | Ø linkedin.com/in/alexpatel

CAREER OBJECTIVE

Recent Computer Science graduate and bootcamp-trained mobile developer seeking an entry-level Android Developer position. Passionate about creating intuitive mobile experiences with a strong foundation in Java and growing expertise in Kotlin. Eager to apply academic knowledge and project experience in a professional development environment.

TECHNICAL SKILLS

- Languages: Java, Kotlin (basic), XML
- Android: Activities, Fragments, Layouts, Intents
- **UI Components**: RecyclerView, ViewPager, Constraint Layout
- Libraries: Retrofit, Picasso, Firebase (basic)
- Tools: Android Studio, Git, GitHub
- Other: RESTful API integration, Basic SQLite

EDUCATION

Bachelor of Science in Computer Science

State University | September 2019 - May 2023

- GPA: 3.4/4.0
- Relevant Coursework: Mobile Application Development, Data Structures & Algorithms, Database
 Systems, UI/UX Design

Android Development Bootcamp

CodeCamp Academy | January 2023 - April 2023

• Intensive 12-week program focused on Android development

- Developed 3 complete Android applications
- Gained hands-on experience with modern Android development practices

PROJECTS

Student Hub

Java, Firebase, RecyclerView

Android application designed to help university students organize schedules, find study groups, and share resources. Features include user authentication, real-time messaging, and event calendar.

Recipe Finder

Java, Retrofit, Room Database

Recipe discovery app allowing users to search for recipes by ingredients. Implemented API integration, favorites saving, and offline access to saved recipes.

Simple Notes

Kotlin, MVVM (basic), SQLite

Note-taking application with categories and reminders. Implemented CRUD operations, search functionality, and data persistence using SQLite.

Weather App

Java, Retrofit, SharedPreferences

Weather application created during bootcamp that displays current weather and 5-day forecast based on user location or search. Implemented location services and API integration.

WORK EXPERIENCE

IT Support Specialist

University Tech Services | September 2021 - May 2023

- Provided technical support to students and faculty
- Troubleshot software and hardware issues
- Maintained computer lab equipment and software
- Developed basic internal tools to improve workflow

Web Development Intern

Local Marketing Agency | June 2022 - August 2022

- Assisted with front-end development using HTML, CSS, and JavaScript
- Created responsive layouts for mobile devices
- Gained experience with version control and team collaboration
- Participated in client meetings and requirements gathering

HACKATHONS & COMPETITIONS

College Hackathon 2022

- Led team of 3 students to develop Android prototype for campus navigation
- Won "Best User Experience" award

Mobile App Challenge 2023

- Developed fitness tracking app prototype in 48 hours
- Placed in top 10 finalists

CERTIFICATIONS

- Introduction to Kotlin Coursera (2023)
- Java Programming Fundamentals Udemy (2022)
- **Git & GitHub Essentials** LinkedIn Learning (2022)

ADDITIONAL INFORMATION

Languages: English (Native), Hindi (Conversational)

Interests: Mobile UX/UI design, Game development, Photography

Volunteer: Teaching assistant for introductory programming courses