Alice Smith

alice.smith@umd.edu | (404) 555-6789 | College Park, MD

Summary

Highly motivated and results-oriented freelance developer with a passion for crafting innovative and user-centric mobile applications. Possesses a strong foundation in Android development using Java and Kotlin, with a proven ability to deliver high-quality solutions for clients. Eager to leverage technical expertise and a collaborative spirit to tackle challenging mobile app projects and contribute to the success of startups and small businesses.

Education

- University of Maryland, College Park, MD (Expected Graduation: May 2027)
 - Bachelor of Science in Computer Science | GPA: 3.41
 - Relevant Coursework: Mobile App Development (Android & iOS), Software Engineering,
 Object-Oriented Programming (Java & Kotlin), Database Management Systems, Human-Computer Interaction
 - University Freelancing Club Officer (2023-Present) Led a team of students interested in freelance development, organized workshops on client communication and project management, and connected members with freelance opportunities.

Technical Skills

- Mobile App Development: Android (Expert Java & Kotlin), iOS (Basic understanding of Swift)
- Back-End Development: Python (Django) (Working knowledge) Built basic APIs to support mobile app functionality in freelance projects.
- APIs: Extensive experience with integrating with third-party APIs for functionalities like user authentication, payments, and social media integration.
- **Databases:** SQL (MySQL) (Basic understanding) Utilized MySQL databases to store user data and application settings in some freelance projects.
- Version Control: Git
- Development Tools: Android Studio, Web browsers developer tools, IDEs (e.g., Visual Studio Code)

Freelance Experience

- Freelance Mobile App Developer | College Park, MD (January 2022 Present)
 - Developed and launched 7 mobile applications for individual clients and startups, specializing in areas like productivity tools, social networking, and e-commerce.
 Responsibilities included: gathering client requirements, designing user interfaces and user experiences, writing clean and maintainable code, integrating with third-party APIs, and deploying applications to the Google Play Store.
- Mobile App Development Project (Freelance) (Fall 2023)
 - Designed and developed a food delivery mobile application for a local restaurant, allowing customers to browse menus, place orders, and track deliveries. Utilized Java, Kotlin, and the Google Maps API for location services.

Projects

- Personal Portfolio Website
 - Designed and developed a personal portfolio website showcasing mobile app development skills and experience, featuring an interactive portfolio of completed projects.
- Open-Source Project Contribution (GitHub) (Summer 2023)
 - Contributed bug fixes and code improvements to an open-source Android library for image processing, demonstrating a commitment to open-source development and collaboration with the developer community.