

Leianna Bulanda

Mobile Developer

I have over three years of professional mobile development experience. I have expertise in both iOS and Android platforms, as well as a strong understanding of the entire mobile development process. My background also includes working with databases, web services, and user interface/user experience (UI/UX) design. In addition to my technical skills, I am also an effective communicator and project manager.

leianna.bulanda@gmail.com 

(410) 374-8181 

2023 Central Ave, Little Rock, AR 
72202

Education

Bachelor of Science in Computer Science at University of Arkansas

Sep 2014 - May 2019

I've learned how to code in various programming languages, how to use different software development tools, how to develop algorithms, and how to design and implement software systems.

Links

[linkedin.com/in/leiannabulanda](https://www.linkedin.com/in/leiannabulanda)

Skills

Java



Objective-C



Swift



C++



HTML5



CSS3



JavaScript



Employment History

Mobile Developer at Delta Dental, AR

Jun 2022 - Present

- Developed and launched a new iOS app that increased downloads by 25%.
- Led the development of a cross-platform mobile app using React Native, resulting in a 50% reduction in development time.
- Implemented push notifications for an Android app, increasing user engagement by 10%.
- Reduced crashes in an iOS app by 75% through improved error handling and code optimization.
- Wrote custom Objective-C libraries used in multiple apps, reducing development time by 30%.

Junior Mobile Developer at Windstream, AR

Jul 2019 - May 2022

- Developed 3 mobile applications in Java for the Android platform with a total of 100,000+ downloads.
- Led the development of 1 successful startup application which was acquired by another company.
- Wrote code that increased app performance by 50%.
- Actively participated in 4 hackathons and won 2nd place overall at one.

Certificates

Android Developer Certificate

Nov 2020

iOS Developer Certificate

Sep 2019

Memberships

Apple Developer Program

Google Play Developer Console