**Christopher Blair**

Rio Communitites, NM | 505‑980‑2870 | blair.christopherj@outlook.com

**professional summary**

Detail-oriented software engineer experienced in solo and team projects. Skilled in object-oriented programming, debugging, and optimization. Committed to delivering high-quality solutions and continuous learning in technology.

**experience**

**Software Engineer Intern** August 2024 - December 2024

*Echelon Fitness- Remote*

* Coordinated with team of 3 on Android Studio, developing new feature sets for reflect mirror.
* Addressed and resolved software bugs by efficiently managing Jira tickets, contributing to improved product stability and user experience.

**Software Engineer** March 2024 - May 2024

*Solo- Remote*

* Developed "Track ED," a student management application designed to eliminate need for multiple apps by integrating schedule organization, time tracking, work logging, and an embedded chat system into one platform.
* Developed using Dart and Flutter, enabling cross-platform compatibility for iOS, Android, and web browsers, ensuring a consistent user experience across multiple devices.

**Software Engineer** June 2023 - July 2023

*Project Portfolio- Remote*

* Collaborated on a team of 4 game development project using Unity, contributing to UI/UX design, backend code implementation, and environmental asset creation.
* Designed intuitive UI elements (HUD and menus), created backend systems for players, and created detailed 3D maps and buildings using Unity's terrain tools, enhancing game functionality and immersion.

**Operations NCO** May 2011 - May 2023

*US Army National Guard- Las Cruces, NM*

* Advised senior leadership during executive decision-making process, generating daily logistics and productivity records.
* Directed day-to-day operations by spearheading implementation of short-term and long-term strategies to achieve business plan and profitability goals.

**skills**

|  |  |  |
| --- | --- | --- |
|  |  |  |
| * Languages: C++, C#, Java, XML, JavaScript, Dart, Kotlin, Jetpack Compose, Python, .Net
 | * Tools: Jira, GitHub, Git. MySQL Workbench, Flutter,
 | * Software: Figma, Visual Studio, Visual Studio Code, Android Studio, Zeppelin, Unity
 |

**education**

**Bachelor of Science in Computer Science (B.S.)** December 2024

*Full Sail University, Winter Park FL*