

Xavier Alvarez

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Fullstack Developer – NeuroNexum (Startup) (Jan 2024 – Present)

- Built and deployed production web and Android applications using React, React Native, AWS ECS, and Cognito authentication for an early-stage startup.
- Integrated cross-platform interfaces between Godot 4.3 and React Native, with Node.js backend.
- Designed an initiative UI by utilizing Visual Hierarchy, style consistency, and continuous back-and-forth feedback from testers.

Contracted Fullstack Developer – (Stealth Startup) (Jul 2024 – Mar 2025)

- Connected APIs into a single n8n + Python pipeline, which web-scraped company info, stored data in a PostgreSQL database, and deployed an automated SMS response.
- Hosted the service on an AWS EC2 instance, scheduled to be active only at daily periods (with Amazon EventBridge) to limit runtime costs.
- Engineered a frontend display, using a Next.js app, to display any real-time updates in the database (using the npm WebSockets package 'next-ws').
- Hosted back-and-forth communication with the client company to improve data display and usability.

Projects

[Profile Website](#) (HTML, CSS, Typescript) (2026)

- Built an interactive TypeScript portfolio website featuring physics-based UI interactions, responsive mobile/desktop layouts, custom animations, and audio feedback.
- Polished to include separate mobile and desktop displays, fun animations, and condensed settings to customize your experience.

[NodeCamera Addon](#) (GdScript) (2026)

- Implements a tree-based system for a Data-Oriented pipeline of transformations; specifically designed to influence the properties and movement of Godot's built-in camera nodes within 2D and 3D world space.
- High emphasis on composition and customization, in implementation, via allowing the drag-and-drop of nodes to create unique camera effect combinations.

[Advanced Data Key Red-Black Tree](#) (C++) (2019)

- Implemented an expansive red-black tree, which supports logarithmic-time insertion and priority-based deletion.
- Written with a series of 20 modular files for printing data out, overwriting operators, data accessing, etc., made to be expansive without forcing code bloat.

Technical Skills

- **Languages:** Python, C++, TypeScript, JavaScript, GdScript
- **Frameworks/Tools:** React, React Native, Node.js, Next.js, AWS, PostgreSQL, Git, Godot
- **Other:** Automated Testing, System Design, Full-stack Development, Game Development, Website Wireframes

Education

University of Nevada, Las Vegas – *B.S. Computer Science & B.S. Mathematics*

Graduated Jun 2023 | GPA: 3.75 | Dean's List (2019–2023)

Relevant Coursework: Probability & Statistics, Algorithms, Data Structures, Machine Learning, Numerical Methods, Linear Algebra