

Bryan Zane Smith

321-578-1169 | [Personal Website](#) | bzane09@gmail.com | [LinkedIn](#) | [GitHub](#)

SKILLS:

FRONT-END | React • TypeScript • JavaScript • React Native
BACK-END | Convex • Python • NodeJS • SQL • C++ • Go
MISCELLANEOUS | Jira • LLMs / AI • Expo • Linux • Git
SOFT SKILLS | Team player • Ambitious • Delivers results

PROGRAMMING PROJECTS:

INFINICHAT | An AI chat application featuring industry leading pricing using OpenAI API. Built with React, Next.js, TypeScript, and Convex for real-time streaming, multi-modal messages, web search integration, and analytics tracking. ([Live Site](#))

BRYANZANE.COM | A modern single-page portfolio showcasing projects and skills. Developed using HTML, CSS, and TypeScript with Motion One for smooth scroll effects. ([Live Site](#))

ANYWHERE | A note-taking application with a canvas for spatial organization. Developed from scratch using TypeScript with alignment guides and drag-and-drop layers. ([OS Code](#))

SHUTTRR | An AI-powered photo editing application combining 13 AI tools with 12 manual tools. Built with React Native, Expo, TypeScript, and Gemini 2.5 Flash API with cross-platform support for iOS, Android, and Web. (still in progress)

WORK EXPERIENCE:

OUTLIER | Advanced Coder - Reviewer - Quality Manager
May 2024 - Present

- AI • Software Development • Programming

YAMATO'S JAPANESE STEAKHOUSE | Server
October 2021 – June 2024

- Problem Solving • Leadership • Time Management

EDUCATION:

**University of Florida –
Gainesville, FL**
B.S., Computer Science
Dec. 2024 | GPA 3.5

**Santa Fe State College –
Gainesville, FL**
A.S., Computer Science
Dec 2022 | GPA 3.6

COURSEWORK:

Data Structures and Algorithms
Digital Logic / Computer Systems
Applied Discrete Structures
Internet Network Technologies
Software Engineering
Mobile Computing
Linear Algebra
Operating Systems
Programming Language Concepts
Information and Database Design