Nicholas Frezzia

frezzia1629@gmail.com | (801) 808-7461 | nicholasfrezzia.com

Education

B.S. Computer Science, Brigham Young University- Idaho Rexburg, ID

GPA 4.00/4.00

Graduation: April 2028

Experience

System Developer, Brigham Young University-Idaho, Rexburg, ID January 2025 – Present

- Built a reporting system with Genesys API + TeamDynamix, dynamically gathering user data and generating real-time evaluation reports.
- Streamlined cross-department workflows with REST APIs + Node.js, automating processes and saving the university 5,000+ staff hours annually.
- Designed and deployed RESTful APIs for scalable, cross-platform integrations supporting 15,000+ students and faculty.
- Enhanced enterprise security and reliability through Java + API integrations, reducing vulnerabilities by $\sim 30\%$.

Software Engineer Intern, Rizzler AI, Vinyard, UT

October 2024 – January 2025

- Designed and implemented the onboarding flow for an AI-powered mobile app, improving new-user activation rates.
- Built data input, storage, and personalization features that enhanced AI recommendations, increasing user engagement metrics.
- Conducted QA testing and debugging to ensure cross-platform functionality across iOS and Android environments.

Sales Development Team Lead, Engagex, Provo, UT

October 2021 – May 2022

- Managed and mentored a 30-person team, tracking performance to meet sales goals.
- Boosted company-wide sales 20% in Q1 2022 by introducing streamlined tracking processes and data-driven performance reviews.

Personal Projects

Daily Disciple

Co-Founder/Engineer

July 2025 - Present

- Built a cross-platform iOS/Android app with React Native, TypeScript, and Expo, enabling rapid prototyping and deployment.
- Optimized animations, transitions, and state management to ensure a seamless, responsive user experience.
- Integrated a real-time calendar and scheduling system, improving daily planning accuracy and user retention.
- Designed a scalable component-based architecture with clear separation of concerns between screens, components, and state.
- \bullet Built a scalable Firebase Firestore database with real-time sync and offline support, reducing data load times by 60%.

Technical Skills

• Languages: Python, Java, JavaScript, C#

• Web Dev: HTML5, CSS3, JavaScript

• Certificates: Programming, Cybersecurity

• Tools: Git, TeamDynamix, iPaaS