Manuel Gordillo

(760) 825-1332 | mgordillo11@outlook.com linkedin.com/in/manuel-gordillo-225960220

SKILLS

Languages (Best from left to right): Typescript, C++, Java, Python, SQL, Mendix

Frameworks/Tools: React Native, React, Next JS, Expo, Vue, Supabase (Firebase Alternative), Node, Postman

Technologies/Environments: Linux, Git, Docker, AWS (Lambda, EC2, Cognito)

EDUCATION

Brigham Young University June 2023

Bachelor of Science: Computer Science Provo, UT

GPA 3.62

Georgia Institute of Technology May 2026

Master of Science: Computer Science

RELEVANT EXPERIENCE

May 2024 - August 2024 Subtract

React Native Developer

Remote

- Led the development of Subtract's mobile app, accelerating feature implementation and advancing the project towards its beta release.
- Implemented user-friendly designs and conducted alpha testing with current and potential clients, significantly contributing to the app's progress and ensuring readiness for the beta phase.

Better Kritic August 2023 - November 2023 Draper, UT

Full-Stack Engineer Intern

Streamlined external platform integration, enhancing storage efficiency, security, and API utilization.

Led UI/UX updates, reducing clutter and boosting user productivity.

BYU Office of Information Technology

January 2022 - July 2023

Software Developer

Provo, UT

- Contributed to the development of the university club's website, facilitating student engagement in campus activities.
- Restructured Postgres tables, optimizing the club enrollment process amidst a significant increase in student participation with the application.

Roofworx August 2022 - April 2023

Software Engineer Intern

Lehi. UT

- Enhanced the functionality of the admin portal, streamlining communication between contractors and clients and reducing bottlenecks in the process.
- Optimized and customized Google Cloud Platform services in the backend to ensure improved storage quality and backup solutions.

Personal Projects

Gordillo Landscaping Application

Developed a Next.js-based website for Gordillo Landscaping to streamline client communication and service management, enhancing operational efficiency and customer engagement.

Volunteer Experience

January 2024 - April 2024 Nebula

Technical Product Manager

Remote

- Leading and mentoring a Brigham Young University student team in the development of a Progressive Web Application using Next.js, focusing on coding best practices and efficient project progression.
- Overseeing the integration of the student-developed PWA with Nebula's features, actively transforming ideas into a practical, user-friendly solution.

The Church of Jesus Christ of Latter-day Saints

July 2019 - July 2021

Volunteer Representative

Saint George, Utah

- Maintained an 80+ hour work week for two consecutive years teaching Christian values and life skills to residents in Saint George, Utah as a full-time volunteer serving those area's local church organizations.
- Taught English to non-native speakers, to improve their English and job opportunities.