

Jesus Orozco

Detroit, MI · (313) 728-6689 · jesusoro@umich.edu · linkedin.com/in/eisaa-rice/ · jesusorozco.dev

EDUCATION

Bachelor's in Computer and Information Science

Sep. 2021 – Expected Dec. 2025

University of Michigan - Dearborn

Dearborn, MI

Relevant Coursework: Software Engineering I & II, Web Technology, Database Management Systems, Game Design & Implementation, Data Structures and Algorithms, Operating Systems, Discrete Structures

GPA: 3.67 / 4.00 | Honors

EXPERIENCE

Frontend Developer

Feb. 2024 – Feb. 2025

Google Developer Groups

Dearborn, MI

- Built and maintained websites and mobile apps for multiple events, including conferences and hackathons.
- Delivered responsive interfaces for **850+ attendees** using **React** and **Tailwind CSS**.
- Collaborated with cross-functional teams of designers and organizers to deliver **5 event solutions** on time.
- Created more than **25 reusable components** to speed up development and ensure UI consistency.
- Supported user testing efforts that resulted in **fewer than 10** post-launch **bug reports**.
- Mentored **3 new members** on debugging and project workflows.

PROJECTS

Brew Buzz | React Native · Express.js · PostgreSQL

- Led a **4-person team** to build a mobile app for coffee shops, designed to be resellable to multiple clients.
- Integrated Clover POS via **REST API** for real-time syncing of orders, payments, and sales data.
- Optimized database structure by removing redundant tables and linking data directly with Clover's API.
- **Managed 20+ tasks** using **GitHub Projects** and **Issues** with agile workflows.
- Improved onboarding through centralized color tokens, updated documentation, and refactored code.
- Rebuilt order logic to properly display order info, link orders to Clover customers, and fetch accurate histories.
- Enhanced app security by encrypting merchant IDs and API tokens to protect sensitive data in storage.
- Engineered a fully functional product **3 weeks early** with strong maintainability and documentation.

Anchor | React Native · Gemini API

- Designed and co-developed an AI reminder app that helps users stay consistent with habits.
- Incorporated the **Gemini API** to generate varied motivational messages tailored to each reminder.
- Implemented local storage, scheduling, and global enable/disable logic with React Context and AsyncStorage.
- Produced a **functional MVP in under 24 hours** and demoed it to **5 judges** and multiple attendees at a hackathon.

Hack Dearborn Mobile App | React Native · Supabase

- Helped develop a live event app used by **450+ participants** and organizers at Hack Dearborn 3 and 4.
- Developed core pages, such as the welcome, profile, and help screens, that provided event details and contact info.

SKILLS

- **Languages** C++ · Java · Python · C# · JavaScript/TypeScript · HTML · CSS · SQL
- **Frameworks** React.js · React Native · Tailwind CSS · Node.js · Express.js
- **Tools** Git/GitHub · Docker · Linux/Unix · Postman · AWS