

Kevin Rufino

Portland, OR | kevinrufino97@gmail.com

EDUCATION

Grand Valley State University

Concentration: Computer Science

Graduation:

Relevant Coursework: Intro to Software Engineer, System-Level Programming, Data Structures and Algorithms, Mobile App Development, Database, Discrete Structures, Structures of Programming Languages, Web-App Development, Game-Design

Notable awards: Deans List

Allendale, MI

Cumulative GPA: 3.7

April 2021

SKILLS & PROJECTS

Skills:

JavaScript, HTML5, CSS 3, React JS, Vue JS, NodeJS, Xamarin, XAML, C#, Java, Android Studio, Swift, C, C++, Python, SQL, Figma, Adobe Photoshop, Native Spanish Speaker

Projects:

- **Shopify Web Driver & Bot**

This is a bot that automatically checkouts items on Shopify websites built using a combination of Chrome's web driver Puppeteer and requests using AJAX. The front end is built in Vue JS and lets users create profiles which is used to checkout multiple times.

- **ConView**

Convention mobile app built in Android Studio, using Google Maps, Routes, and Places API, and taking components from outside libraries. This app focuses on enhancing the users mobile experience at conventions through interactive maps and itineraries as well as time and location based activities.

EXPERIENCE

Nike

Full Stack Cyber Security Software Engineer

Beaverton, OR

September 2021 – Current

- Engineered a UI app extension for developers to submit their code for a Dynamic Application Security Testing (DAST) service
- Used the company's internally developed custom components for development guided by the brand's standards
- Built front-end using ReactJS connecting to the backend Mongo DB database and third-party security testing services

Open Systems Technologies

Mobile Application Development Intern

Grand Rapids, MI

May 2021 – August 2021

- Helped developed a cross-platform mobile application for a public transportation company
- Consulted with project stake holders to build components supporting the project's goal using Xamarin Forms in XAML and C#
- Built NFC testing protocols to connect android phones to custom connection devices

Nike

Full Stack Software Engineering Intern

Beaverton, OR

June 2020 – August 2020

- Redesigned UI application for Supply and Inventory Planners on the logistics business side of company
- Met with UI/UX designers to follow Nike's design protocols and principles for an authentic 'on brand' internal web app
- Built front-end using ReactJS with custom components and libraries
- Built RESTful API in NodeJS connecting to Teradata DB with SQL queries

LEADERSHIP & PROFESSIONAL DEVELOPMENT

Society of Hispanic Professional Engineers (SHPE)

Chapter Founder and President

Allendale, MI

December 2019 – May 2021

- Visited local predominantly Black and Hispanic schools to inform children on STEM paths and provide mentorship
- Set up resume and networking workshops with Hispanic professionals in our community
- Founded local chapter recruiter requiring me to recruit 10 members to be officially recognized by the organization and my school.

coup d'état

Founder & Creative Lead, Clothing Brand

Grand Rapids, MI

May 2016 – Present

- Curated and Styled website using HTML, CSS, and JavaScript
- Manage sales, operations, marketing, and financing of local street wear clothing brand with sales of over \$3,000
- Lead designer of 4 full clothing collections, spanning more than 30 unique handmade products
- Built a strong online following while tripling customer engagement and doubling total audience and content reach in 2 month