

# KALEN OYPHANITH

## FRONT-END DEVELOPER

Seeking to utilize my developer and design skills to **create notable and innovative experiences.**

## ACCOMPLISHMENTS

### IGM Ambassador

Student | April 2021 - Present

- Plan and participate in school events.
- Social media posts for our major's sites and social media pages.

### Dean's List

Student | Aug 2018 - Present

- Able to maintain a term GPA greater than or equal to 3.40.

## TECHNICAL SKILLS

JavaScript	Observable
Kotlin	MongoDB
HTML5/CSS	Heroku
C#	Adobe Illustrator
d3.js	Adobe Photoshop
React.js	Fritzing
p5.js	Figma Prototyping
MySQL	GitHub
Android Studio	Unity Engine

## CONTACT

(585) 362 - 9692  
kmo6884@rit.edu  
www.linkedin.com/in/kalenoyphanith

## PROJECTS

### Big Brain

Mobile Development | May 2021

- A studying app, written in Kotlin with Android Studio, that enables users to make their own flashcards. They can edit or delete pre-existing ones. A timer can be set as well.
- This app includes an animation on the home screen and audio for when the timer is up.

### The Tipper App

Full Stack Development | Sept - Oct 2020

- A tipping app that helps the user know how much they want to tip on any occasion.
- Learned to use backend data from a custom AJAX API and utilizes Node.js to run the frontend and backend of the app. I also incorporated handlebars and CSS.

### Tokyo Drift Lyrics Website

Personal Project | Dec 2019

- Learned how to incorporate audio into HTML Canvas and utilized JavaScript to make controls.
- Created a website using basic HTML5/CSS that allows users to listen to the audio track while reading along with the lyrics.

## EDUCATION

### Rochester Institute of Technology

Rochester, NY

Bachelor of Science, New Media Interactive Development  
Minor in Psychology  
GPA: 3.85 | Expected May 2022

## WORK EXPERIENCE

### Pet Supplies Plus

Team Member | Jun - Sept 2019

- Offer assistance to customers and coworkers when looking at pet care products.
- Answer customer questions on animals and give advice for solutions to their problems.