# ARTH PATEL

patelarth0311@gmail.com • 904-704-4270 • linkedin.com/in/patelrarth • github.com/patelarth0311 • Athens, Georgia

### **EDUCATION**

University of Georgia, Franklin College of Arts & Sciences

Athens, GA

Bachelor of Computer Science; Software Design Emphasis; New Media Certificate

May 2023

**GPA**: 3.57

Honors and Awards: Zell Mill Scholar, Dean's List (Fall 2019)

### WORK EXPERIENCE

Cooperville Mini Mart - Sylvania, Georgia

March 2019 - August 2020

Cashier

- · Organized, restocked, handled lottery and ordered products
- Built relationships with workers of diesel suppliers to further promote local business
- Communicated with customers and handled their needs

#### **CAMPUS & COMMUNITY INVOLVEMENT**

# UGA Pre-Dental Society - Athens, GA

August 2019 - August 2020

- Engaged in weekly club meetings and activities
- Participated in a club-wide trip to the Augusta Dental School. Interacted with dental students and professors
- Volunteered at the Bear Hollow Wildlife, setting up Halloween decorations and helped with the cleanliness

### Serve Athens - Athens, GA

August 2019 - August 2020

- Cooperated in a team to help alleviate the workload off of employees in the local community
- · Volunteered at a pet shelter and a theft store, cleaning the premises and carrying out tasks given
- Volunteered at a food bank, preparing groceries for the year's Thanksgiving

#### Association for Computing Machine - Athens, GA

August 2021 - Present

 Engage in general body meetings and participate in activities that facilitate new connections and knowledgeability in computer science

# Computer Science Interview Prep - Athens, GA

August 2021 - Present

• Engage in weekly meetings and participate in activities that strengthen soft skills and skills in coding

## UGAHackaton - Athens, GA

February 2022

• In a team, planned and designed an iOS mobile application that enables users to store their crypto address in QR codes. Presented the project to participants and sponsors, such as NCR

# **PROJECTS**

#### Personal Website

March 2021

Created a portfolio website, using HTML, CSS, and JavaScript

## Javascript Pac-Man

June 2021

• Created a personal rendition of the classic arcade game Pac-Man, using Javascript, HTML, and CSS

# Crypto Search Query

November 2021

• Used React and javascript to create a search query website that retrieves data of the current top hundred cryptocurrencies with the CoinGecko API.

#### **NFT Search Query**

February 2022

• Created an iOS application that enables users to add NFT collections, view details about a specific NFT, and add NFTs to a watchlist, using the NFTPort API.

## RELEVANT COURSEWORK

CSCI 1302 - Software Development

CSCI 1730 - Systems Programing

CSCI 2720 - Data Structures

CSCI 4730 - Operating Systems

NMIX 4030 - Native Application Development

## **SKILLS**

Language: Java, JavaScript, C++, PHP, Swift

Technical: HTML, CSS, Git, Visual Studio Code, Eclipse, React, Xcode