

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 Programming

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