# Faraj Siddique

www.linkedin.com/in/faraj-siddique | https://github.com/FarajSiddique | 917-244-9616 | farajsid05@gmail.com

#### **EDUCATION**

### Bachelor of Science in Computer Science, May 2024

Pennsylvania State University, College of Engineering, University Park, PA

GPA: 3.3/4.0

Relevant coursework: Data Structures and Algorithms, Programming Language Fundamentals, Discrete Mathematics, Systems Programming, Database Management Systems

#### TECHNICAL SKILLS

Languages: Python, Java, JavaScript (ES5 and ES6), HTML5, CSS, C, SQL, Verilog

Tools and Frameworks: Git, Github, Node.js, React, VSCode, Netbeans, Postman, Flask, Microsoft Azure, MySQL

#### **WORK EXPERIENCE**

## Software Engineer Intern, December 2022 – May 2023

Nittany AI Alliance - Goodwill Inventory Automation, State College, PA

- Worked with a team of students to develop an AI powered application to automate sneaker inventory for Goodwill
- Conducted industry research on driver categories of shoe/sneaker prices
- Developed a UI and Backend for a fullstack web application using JavaScript, React and Microsoft Azure

#### **Pharmacy Technician,** June 2019 – August 2022

Willen Pharmacy, Bronx, NY

- Assisted Pharmacist in filing 100+ prescriptions each day by locating and dispensing orders precisely and efficiently
- Monitored medicine, retail inventory levels and outdated products
- Answered high volume of phone calls from customers and physicians
- Increased number of processed prescriptions by 30% yearly

#### PROGRAMMING PROJECTS

### Restaurant Landing Page (Javascript, HTML, CSS, React.js), Fall 2022

- Created a fully responsive restaurant landing page using React.js.
- Utilized modern UX/UI design, CSS Flex and Grid design properties and React functional components

#### Cryptocurrency Tracker Application (JavaScript, HTML, CSS, React.js), Summer 2022

- Created a website-based application using **React, is** for users to search for data regarding popular cryptocurrency
- Utilized an API to retrieve current cryptocurrency coin data including current market price, volume and market cap

### Pet Adoption Website (Javascript, HTML, CSS, React.js), Summer 2022

- Created a mock website-based application using **React.js** for users to find desirable pets available for adoption
- Utilized an API to retrieve relevant pet information and direct users to pets in their local area

### Data Management System (C Programming), Spring 2022

Class Project (CMPSC 311), Pennsylvania State University, University Park, PA

- Developed a storage system for reading and writing data blocks across multiple disks
- Implemented a write-through caching policy resulting in increased performance over extensive use
- Adapted code to support data exchange between server and client over a network

#### Course Scheduling Application (Java, SQL), Fall 2021

Class Project (CMPSC 221), Pennsylvania State University, University Park, PA

- Created an object-oriented based application for mock academic course scheduling/administration
- Developed a database storage and retrieval integration via SQL and Apache Derby
- Supports an interactive graphical user interface (GUI)

### EXTRACURRICULAR COURSEWORK

### Software Engineering Virtual Experience Participant, June 2022

JP Morgan Chase & Co.

- Interfaced with a stock price data feed to process stock data with Python to enable when trading for the stock should occur
- Utilized JPMorgan Chase frameworks and tools including **Perspective**, **React and TypeScript** to present and manipulate stock data feed through a web application
- Generated a live graph to display data feed in a clear and visually appealing way