# Aryan Patel

aryanpatel31@yahoo.com • (847) 946-3497 • <u>linkedin.com/in/aryanpatel10</u> • <u>github.com/aryanp31</u>

#### **EDUCATION**

# University of Illinois at Urbana-Champaign

B.S in Computer Science & Statistics

# Expected Graduation: May 2025 Cumulative GPA: 3.70

#### **EXPERIENCE**

### **Technology Development Intern | Optum**

June 2023 – August 2023

- Developed logic for a tool called TRAC-IT to consolidate and track over 250k assets within the enterprise
- Integrated and Developed **Python** scripts to identify and match IP addresses/subnet masks to site codes of validated assets achieving a success rate above 90%

# Course Assistant (CS 124) | University of Illinois at Urbana-Champaign

*June* 2022 – *December* 2023

- Tested and helped develop a mobile course explorer application using **Java** allowing users to find, add, and view courses within the school
- Served as a guide for over 800 students working with **Java** coding assignments and projects
- Acted as a mentor for 10 new Course Associates by teaching the process of guiding a student through **Java** coding assignments and projects

#### **PROJECTS**

# **Social Media App** | React.js, Node.js, Express.js, MongoDB, HTML, CSS

February 2024

- Full-stack implementation of a social media app allowing users to create accounts, post pictures, and interact with one another
- Implemented login and authentication with Bcrypt and JSON Web Tokens ensuring secure user sign-in

#### **Memory Allocator** | C

February 2024

- Created a Memory Allocator mimicking the functionality of malloc
- Implemented a First Fit model for memory allocation and Immediate Coalescing for freeing memory

# UIUC Muslim Student Association Website | JavaScript, HTML, CSS

May 2023

 Created the official UIUC Muslim Student Association Website to be used by over 1000 members for updates and news

# Personal Portfolio (https://aryanpatel31.netlify.app) | JavaScript, HTML, CSS

July 2022

• Created a personal portfolio to learn the basics of web development

#### **K-means Clustering Model** | *Python*

March 2022

- Created a k-means clustering model highlighting areas of increased violence within the Chicago area
- Used data on violence and clustered crime into categories based on severity to separate regions and create potential hot spots

# **SKILLS**

Languages: JavaScript, Python, C, C++, Java, HTML, CSS

Frameworks: React.js, Node.js, Express.js, MongoDB, Redux.js, Material-UI

Tools: Git, Docker, VS Code, Android Studio