# **RUSHI PATEL**

ruship2267@gmail.com • (929) 391-8278 • linkedin.com/in/ruship18

#### **PROJECTS**

### **Discord Bot**

- Developed a bot application to automate moderation in the server channels
- Used to facilitate flexibile communication between users by implementing a text-tospeech feature
- Deployed using CI/CD pipeline using Git and Heroku

Technologies: Node.js, Discord.js, Heroku

#### **Netflix Clone**

- Created a Netflix clone using the JAMStack and serverless functions
- Adjusted React code to customize the frontend experience
- Implemented GraphQL schemas to manipulate data using CRUD operations
- Pushed to production following CI/CD pipeline using Github and Netlify

Technologies: Apache Cassandra, GraphQL, Javascript, HTML/CSS, Netlify

# **EXPERIENCE**

# **Summer Learning Acadey Extern, AT&T**

**Jul 2021** 

- Acquired business and technical acumen along with personal growth and professional development across 80 hours of online learning
- Gained insights and advice on business, leadership, technology and career from business executives and recognized experts
- As an AT&T Summer Learning Academy Extern, concluded entry-level training in finance, sales advertising, media and technology, communication and leadership
- Networked with other talented students and AT&T employees and asked questions of nationally renowned speakers

# Cashier/Floor/Stock, Modell's Sporting Goods

Aug 2020

- · Greeting and assisting customers
- Operating the cash registers
- Store maintenance such as sweeping and maintaining stock
- Assisting managers with merchandising procedures and inventory count

### **EDUCATION**

# **CUNY Queens College, Computer Science**

2019 - 2023

Relevant Coursework: Data Structures, Object-Oriented Programming, Linear Algebra, Discrete Mathematics

### **SKILLS**

- Code: Python, Java, Javascript, Node.js, HTML, CSS, NoSQL
- Tools/Technologies: Git/Github, Apache Cassandra, Netflify, React, GraphQL, AstraDB

# **CERTIFICATIONS/BADGES**

Netflix Clone 2022

AT&T Externship 2021