# Rushi Patel

929-391-8278 | ruship2267@gmail.com | rushipatel.me | linkedin.com/in/ruship18 | github.com/issarush

### EDUCATION

# **CUNY Queens College**

Aug 2019 – Jan 2024

Bachelor of Arts, Computer Science

Queens, New York

Relevant coursework: Data Structures and Algorithms, Database Systems, Software Engineering,

Operating System Principles, Object-Oriented Programming in C++/Java, Internet and Web technologies(Networking)

## SKILLS

Languages: Python, Java, SQL, Javascript, C++, HTML, CSS

**Technologies**: React, Django, AWS, MySQL, Oracle, Postman, Express, Node.js, Git/Github, Tailwind CSS, Pandas, GraphQL **Project**: Leadership and Management, Business Communication, Change Management, Risk Management, Budget Management, Strategy and Operations, Collaboration, Planning, Finance, Organizational Development, Supply Chain and Logistics

### EXPERIENCE

# **Tech Incubator at Queens College**

Feb 2023 – May 2023

Software Engineer Intern

Remote

- Provided consultation towards developing a backend software application for an E-commerce startup.
- Spearheaded development of a Python backend system to reduce costs by automating API fetches and database updates using real-time product data.
- Developed scalable algorithms to transform API responses for 30+ web services and funnel into an ETL data pipeline.
- Designed a MySQL database by generating schemas using normalization to reduce data redundancy and improving integrity across 5+ relations.
- Collaborated with fellow software engineer interns to conduct QA testing to ensure integration with supplier APIs and held meetings with stakeholders to continuously update project scope and goals.

K Level 1 Apr 2023 – Apr 2023

Software Engineer Intern

Remote

- Coordinated with teams of engineers to develop MVPs using Agile methodology for a Blockchain startup.
- Utilized OpenAI's GPT models to build a Python backend program to generate accurate responses for user prompts.
- Transformed data sources to inject into a Large-Language-Model and produce data vectors to generate JSON responses.
- Developed React components to display dataset information by transforming excel data through Pandas dataframes.

AT&T Jul 2021 – Jul 2021

Summer Academy Extern

Remote

- Acquired business and technical acumen for personal growth and professional development across 80 hours of learning.
- Gained insights and advice on business, leadership, technology and career from recognized business executives.
- Concluded entry-level training in finance, sales advertising, media and technology, communication and leadership.
- Networked with other talented students, AT&T employees and nationally renowned speakers.

## PROJECTS

## **Personal Website**

- Designed a responsive front-end website to display a digital portfolio using React, Javascript and Tailwind CSS.
- Created and imported a 3d rendered model from Spline.design to generate an immersive tile on the home page.
- Automated continuous delivery and deployment using Github and Netlify.

# **Netflix Clone**

- Developed a Netflix clone to showcase different genres of films and shows using serverless functions and JAM stack.
- Built React code to customize the frontend UI and displayed additional categories such as Casey Neistat films.
- Implemented GraphQL schemas to manipulate film/show data using CRUD operations.
- Automated continuous delivery and deployment using AstraDB, Github and Netlify.

## CERTIFICATIONS

<u>Bloomberg: Client Engagement Job Sim</u> <u>AWS: Solutions Architecture Program</u> JPMC: Software Engineering Experience <u>Google Project Management: Specialization</u> <u>AWS Educate: Cloud Computing 101</u> <u>Meta: Introduction to Databases</u>