John Isik Email: johnisik314@gmail.com

Queens, NY | (347) - 984 - 9154 | LinkedIn | Github

EDUCATION

• Queens College, CUNY

Flushing, NY

B.A. Computer Science / Minor in Mathematics

Jan 2021 - May 2023

• City College, CUNY

New York, NY

66 credits towards Bachelor's of Science, Physics

Aug 2019 - Dec 2020

PROJECTS

- Planner Phone App | AWS, Dart, Flutter Constructed a platform to ignite users' passion for personal growth and planning. Deployed our collaborative team project on Android.
- Syntax Analyzer for Code Validation | C++, Git Developed an error identification application using word tokenizer and semantics analyzer.
- Elevator Simulation | Java Multithreading Built a dynamic simulation with a single event list, for synchronized floor navigation. Implemented average wait time calculator and unit testing.
- Automatic Derivation Learning Tool | Python, Igraph, NumPy Collaborated alongside a team to develop an educational tool, showcasing the derivation process. Simulated algebraic equations into graphs.
- Weather-Inspired TV Picks | Node.js, HTML, JavaScript Developed a web page to suggest TV shows based on current weather. Used APIs to fetch weather data and TV show recommendations.

WORK EXPERIENCE

 Starbucks Syosset, NY

Barista Oct 2019 - Present

- Delivering exceptional customer service, taking orders, managing cash transactions.
- Assessing and troubleshooting and maintaining a clean dining area during high-volume periods.
- Providing welcoming Starbucks experience collaborating with team members.

 Amazon Flex Svosset, NY

Courier

Oct 2022 - Dec 2023

- Executed timely and secure delivery of over 8000 high-value, confidential items.
- Engaged with recipients to ensure smooth delivery and address inquiries or complaints promptly.

EXTRACURRICULAR

• Queens College, Makerspace - Engineering Lab Member

Acquired diverse skills including **soldering**, **woodworking**, and **3D printing**. Provided guidance on machinery usage and enforced safety protocols. Cultivated effective communication and teamwork abilities.

• Hackathon, Girls Who Code x Code Resolve x TIQC - College Resources Sharing App Developed a web application for students using HTML, CSS, JavaScript. Collaboratively brainstormed, sketched, and programmed user-friendly interface, chat groups

SKILLS & INTEREST

• Languages: English, Turkish

- **Programming Languages:** Java, C++, Python, JavaScript, Dart
- Technologies and Libraries: Flutter, Node.js, AWS, VSC, IntelliJ, Android Studio, Excel, React, Numpy