# **Eusan Mahatab**

## **Computer Science Student**

Mahatabeusancc@gmail.c

347-479-8358

New york city, NY

linkedin.com/in/eusan-ma hatab-a3b523245

Computer Science student at CUNY Queens College with a passion for front-end development and problem-solving. Skilled in HTML, CSS, JavaScript, and React through CodePath's Web Development program. Currently expanding my expertise in advanced web technologies, Git, Node.js, and databases via The Odin Project. Seeking tech-related internships or part-time roles to apply my skills and grow as a developer.

#### **SKILLS**

- Advanced: Java, Git, HTML/CSS, javascript
- Familiar: c++, python, react

### **PROJECTS**

### InternPing.

- Built a website that makes it easy for students to search through internships in a 'tinder' like swipe.
- Used Figma to make the wireframe and Canva to build the personalized internship cards.
- Used HTML, CSS and javascript to code it.
- Github repo: https://github.com/eusan-dev/InternPing01.git

#### **EDUCATION**

## The City University of New York, Queens College - B.S., Computer Science

Estimated graduation Spring 2026

#### Relevant courses

- Data Structures
- OOPS (java & c++)
- Computer Architecture
- Theory of Computation
- Linear Algebra
- Statistics & Probability

#### **CERTIFICATIONS**

- CodePath Web dev 101, 2024 (HTML, CSS, JS)
- The Odin Project- Advanced Web Dev, current (HTML, CSS, JS, React, Node.js, git, databases)

#### **ACTIVITIES**

- HackKnight Hackathon in Queens college Sponsored by Capital one, Bloomberg & C4.
- Girls Who Code club 2024 current.
- Code for All club 2024 current.

#### WORK EXPERIENCE

### **M.A.C cosmetics** - Beauty Advisor (Part-time)

September 2024 - current

New York, NY

- Cultivated a loyal clientele by engaging with 30+ customers weekly, strengthening relationships and trust.
- Achieved 100% of daily sales objectives by collaborating with a team of six to exceed targets.

## Dr. Kalpana Master (Pediatrician) - Receptionist (Part-time)

September 2022 - January 2023

- Managed 50+ weekly appointments using advanced booking software, reducing scheduling conflicts and minimizing wait times by 30%.
- Assisted an average of 10+ patients daily, ensuring seamless check-ins and providing excellent customer service.
- Handled 30+ calls per day, coordinating appointments, insurance verifications, and patient inquiries efficiently.