## **Stacey Csikos**

## **Software Engineer | Front-End Developer | Tech**

New York, NY | <u>StaceyMarieCsikos@gmail.com</u> | 347-720-3832 https://staceycsikos.netlify.app | https://www.linkedin.com/in/staceycsikos

## **Summary**

I'm a Full-Stack Developer with 6+ years of experience in the service industry. I'm constantly chasing the feeling of happiness I get from accomplishments. I resiliently calm waves as a way to create a work environment that inspires others. As a developer I'm faced with an ever changing environment that allows for more solutions that I can find collaboratively.

#### **Skills**

Public Speaking, Analytical, Emotional Intelligence, Flexibility, Attention to detail

Front-End: React, HTML, CSS

Back-End: Express, Mongoose, MongoDB, Django, PostgreSQL, Flask

Programming: Javascript, Python, Node.js, Git

### Experience

# General Assembly Fellow General Assembly

New York City, NY 2/22-Present

- Worked individually and collaboratively to create full stack applications using JavaScript, React, Django, Express and other related frameworks
- Responsibilities include maintaining deadlines, project planning, debugging
- Developed full CRUD backend APIs
- Created full-stack applications one that used JSON-Web Tokens and Session based-user Authentication with CSRF-tokens

Everyday-Hospitality Sauce Coco & Cru New York City, NY 4/18-6/21 4/18-3/20

- Maintained the flow of the restaurant by supporting teammates by simplifying steps, breaking down issues, and illustrating dependability.
- Improved customer's experience by analyzing the customer's current experience and creating new cocktails.
- Kept the team on goal to reach 20k per night by being attentive to customers.

#### Education

**Brooklyn College** B.A Theater

**General Assembly** Software Engineering Immersive **Coursera**:

New York City, NY 5/22 Remote 10/21-4/22

"IT Security: Defense against the digital dark arts"

"System Administration and IT Infrastructure Services"

"Operating Systems and You: Becoming a Power User"

"Technical Support Fundamentals"