# ELEAH BURMAN, Full-Stack Software Engineer

Jersey City, NJ ■ EleahJBurman@gmail.com □ 516-965-3140 🛅 https://www.linkedin.com/in/eleahburman/

▲ http://www.eleahburmanportfolio.fly.dev/ 

https://www.github.com/eleahburman

## **SUMMARY**

An innovative full-stack software engineer, adept at crafting inventive solutions to complex problems while excelling in communication and collaboration. Tech stack includes: Node.js, Express, Python, Java, React, HTML5, CSS3, and JavaScript.

# **EXPERIENCE**

#### Software Engineer/Office Manager Tokio Marine HCC New York, NY

June 2023 - December 2023

- Automated manual reporting by utilizing Python, Java, Camelot, and Pandas to seamlessly generate CSV files from PDFs, streamlining Risk Management for the insurance team.
- Successfully debugged Python code in a small team, while testing and maintaining current code, in collaboration with the Risk Manager, focusing on long-term solutions.
- · Collaborated closely with cross-functional teams to grasp business requirements and translated them into technical specifications.
- Problem-solved with an automated solution to process and analyze PDFs, reducing manual labor by 50% and thus increasing accuracy of data from 32.3% to 98.7%.
- Used a version control system, e.g., Github.

# **Lead Software Engineer**

Girls in Tech NYC Hackathon 2nd Place Winner New York, NY October 2023 - October 2023

- · Portrayed leadership by guiding the full-stack development of a Python and Django based application, EcoNeighbor, which uses community-driven solutions to local environmental issues.
- Leveraged Python and Django to craft a user-friendly front-end interface, enabling users to pinpoint environmental issues on an interactive map that leverages an API and seamlessly engages with eco-action initiatives.
- · Collaborated with UX designers and cross-functional teams to develop scalable and robust solutions with reusable components.
- Focusing on web-standards, semantics, usability, accessibility, and optimization, with special consideration given to code architecture, modularity, and reusability.

#### **Executive Assistant**

#### Citadel New York, NY

October 2022 - March 2023

- $\cdot \ Proactively \ anticipated \ demands \ and \ meeting \ arrangements \ of senior \ software \ engineer \ executive \ calendars \ in \ a \ fast-paced \ environment.$
- Developed travel itineraries and logistics utilizing the Concur system.
- · Acted as liaison in collaboration with the Executive, their Senior Directs, and business colleagues.
- · Managed facilities/space planning, team outings and events, and the onboarding of new employees.
- · Utilized Microsoft Suite tools, including PowerPoint, Word, Excel, and Outlook, for Citadel X team initiatives and strategic meetings with the CEO and CTO.

# **PROJECTS**

#### **Budget Buddy**

Self-Initiated Project • https://budgetbuddy.netlify.app/ • November 2023 - January 2024

- · Spearheaded the development of the frontend using React and implemented the backend with Node.js, Express, and MongoDB
- Designed a user-friendly platform enabling users to create personalized budgets in their preferred currency and effortlessly add expenses to align with financial objectives
- · Implemented robust security measures by utilizing cookies and refresh tokens for authorization
- · Established seamless integration with an API through the backend to ensure accurate currency conversion across various schemas

#### **Drag Oueen Collector**

General Assembly • https://dragqueencollector.fly.dev/ • June 2023 - June 2023

- · Developed frontend and backend with Python, Django, PostgreSQL, and AWS.
- $\cdot$  Unleash your passion for drag queens, curate their captivating outfits, and capture their electrifying performances for the ultimate queen collection.

# **Bite Buddy**

General Assembly • https://bitebuddyapp.netlify.app/ • May 2023 - May 2023

- · Crafted frontend with React and backend with Node is, and MongoDB, and utilizes an API.
- · Ignite your culinary creativity with our React-based group project, leveraging an API to curate customized recipe boards.

# Caffeinate-Me

General Assembly • https://caffeinate-me.fly.dev/ • April 2023 - April 2023

- · Engineered with Mongoose, Express, Node and utilizes CRUD.
- Indulge your coffee cravings with this open–source MEAN stack application, infused with Google OAuth, enabling you to effortlessly add and review cafes, edit your reviews, and connect with fellow coffee enthusiasts.
- · A user can personalize their profile with GIFs and a unique color scheme.

#### Cat Vs Cat Lady

General Assembly • https://catvscatlady.surge.sh/ • March 2023 - March 2023

- · Constructed using HTML, CSS, Canvas and Javascript.
- · Play against a human or ai in a game designed for frustrated cat owners who also happen to love tic-tac-toe.
- · Developed a unique feature by creating a canvas script where a cat emoji descends from the top of the screen upon a win.

## **EDUCATION**

## **Bachelor of Fine Arts**

New York University · New York, N.Y. · 3.8 GPA

#### CERTIFICATIONS

# **Software Engineer**

General Assembly • 2023

• Full-stack engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

## **COURSES**

## **Fundamentals of Backend Engineering**

Udemy • 2024

· Course covers understanding backend communication, design patterns, protocols, execution, and proxying

## Backend Web Development with Node.js, Mongo and Express

Udemy • 2024

· Course covers learning to build fast, scalable, and secure RESTful services with Node, Express, and MongoDB

#### Google's Crash Course on Python

Coursera · 2023

 $\cdot \text{Certification covers Python fundamentals and automation, including script writing, basic structures (strings, lists, dictionaries), and creating custom objects for advanced programming.}\\$ 

#### Duke University's Python and Pandas for Data Engineering

Coursera · 2023

· Certification covers utilizing Pandas libraries for data manipulation, employing Vim and Visual Studio Code for Python coding, and setting up provisioned Python project environments.

#### SKILLS

Languages & Frameworks: HTML, CSS, JavaScript, Node. js, React. js, Express. js, Sequelize, Vue. js, Python, Flask. js, SQL

Databases & Platforms: MongoDB, PostgreSQL, AWS

Tools: Microsoft 365, Camelot, Pandas, GitHub, Visual Studio Code, Command Line, Mongoose, Insomnia, Postico, MongoDB