ELEAH BURMAN, Software Engineer

Jersey City, NJ, US ■ EleahJBurman@gmail.com □ 516-965-3140 📠 https://www.linkedin.com/in/eleahburman/ 📥 http://www.eleahburmanportfolio.fly.dev/

SUMMARY

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

EXPERIENCE

Software Engineer

Tokio Marine HCC

June 2023 - Present, US, NY, New York

- Performs in a hybrid position utilizing Python, Java, Camelot, and Pandas to automate CSV file generation from PDFs, streamlining Risk Management for the insurance team.
- Successfully tackles Python edge cases, while testing and maintaining current code, in collaboration with the Risk Manager, focusing on long-term solutions.
- Developed automated solution to process and analysis PDFs, reducing manual labor by 50% and thus increased accuracy of data from 32.3% to 98.7%.

Lead Software Engineer

Girls in Tech NYC Hackathon

October 2023 - October 2023, US, NY, New York

- Pioneered the development of EcoNeighbor, a Python and Django-based app that secured 2nd place, facilitating community-driven solutions to local environmental challenges.
- Designed and Implemented User-Friendly Front-end: Utilized Python and Django to create an intuitive front-end interface, enabling users to identify environmental issues on an interactive map and seamlessly engage with eco-action initiatives.
- · Collaborated with UX designers and cross-functional teams to develop scalable and robust solutions with reusable components.

Executive Assistant

Citadel

October 2022 - March 2023, US, NY, New York

- · Proactively anticipated demands and meeting arrangements of senior software engineer executive calendars.
- Developed travel itineraries and logistics utilizing Concur system.
- · Acted as liaison between Executive, their Senior Directs, and business colleagues.
- · Managed facilities/space planning, team outings and events, and the onboarding of new employees.

PROJECTS

Drag Queen Collector

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

- \cdot Developed with Python, Django, PostgreSQL, and AWS.
- · 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

- $\boldsymbol{\cdot}$ Crafted with React, Node, 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.
- $\boldsymbol{\cdot}$ 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.
- $\cdot \ Play \ against \ a \ human \ or \ ai \ in \ a \ game \ designed \ for \ frustrated \ cat \ owners \ who \ also \ happen \ to \ love \ tic-tac-toe.$
- $\cdot \ \, \text{Developed a unique feature by creating a canvas script where a cat emoji descends from the top of the screen upon a win.}$

EDUCATION

Bachelor of Fine Arts

New York University · New York, N.Y. · 2013 · 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.

Google's Crash Course on Python

Coursera · 2023

· 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