Evan Mei

Software Engineer | New York, NY

Phone: 347-933-9837 | **E-mail:** em8258580@gmail.com

Portfolio: https://mediogrecoder.netlify.app
Github: https://git.generalassemb.ly/mediogrecoder
Linkedin: https://www.linkedin.com/in/evan-mei-47ba43b1/

TECHNICAL SKILLS

- Languages & Frameworks:: Javascript, HTML, CSS, SQL, React, Python, Node, Express, AJAX, GraphQL
- Management & Deployment: Github, Git, Heroku, Netlify
- Database: TOAD for SQL Databases: PostgresSQL, MongoDB
- Other: Salesforce Administration, Tableau, Zendesk, PushMetrics, Docusign, Asana

EXPERIENCE

General Assembly, New York, NY Feb 2022 - May 2022 Software Engineer Apprentice

 Participated in Immersive Software Engineering program that included over 480 hours of professional training over 12 weeks

IAB, New York, NY Feb 2020 - Jan 2022 - Manager, System Operations and Data

- Managed and Assigned Operational Support Zendesk Tickets
- Utilized TOAD to assist Director of Business Operations in managing SQL tables to ensure up to date data via SQL scripts, store procedures, and scheduled jobs
- Leveraged Client and Financial Data by working alongside Account Management Team as well as Accounting team to create actionable Tableau reports and dashboards
- Supported organization through Salesforce Administration such as permissions management, development, and deployment of new functions, automation, integrations with third-party software such as docusign and pushmetrics

IAB, New York, NY Oct 2017 - Feb 2020 - Operations Coordinator

Supported L&D through Salesforce Administration and Operations Support

PROJECTS

Pokemon Battler(HTML, CSS and Javascript) | Netlify

- Fetch and utilized nested JSON Pokemon data to populate a library of selectable pokemon moves and sprites
- Utilizes collapsable burger menu component as well as extensive use of DOM selectors to create a browser game experience for the player

SunnyScore(HTML, CSS, Javascript, React.js, Heroku, MongoDB) | Netlify

- Uses data from an API I deployed onto Heroku
- Has full CRUD capabilities, using MERN(user log-in, registration, and profile information update)
- Utilizes dynamic Mapping to render cities as the database is updated

Severance Episodes(HTML, CSS, Javascript, React.js, Heroku, MongoDB) | Netlify

- Uses data from another API I deployed onto Heroku
- Uses Bootstrap Card components to display Episodes information as well as a link to IMDb page
- Employed dynamic mapping/rendering in the search field to enable the user to particle search name, episode, or season.

Hater(HTML, CSS, Javascript, React.js, Heroku, Django) | Netlify

- Group Project managed version control on Github with the team, stimulated real team coding collaboration
- Designed and built the landing page and backend framework using Django

EDUCATION

Software Engineering Immersive at General Assembly, New York, NY May 2022 Certificate in Software Engineering Data Analysis Circuit at General Assembly, New York, NY Aug 2018 Certificate in Data Analysis CUNY Hunter College, New York, NY 2009 - 2014 BA in Psychology and Sociology Brooklyn Technical High School, New York, NY 2006 - 2009 Architecture Major