# **Jeff Fraley**

## **Full Stack Software Engineer**

Alexandria, VA | (717) 752-2052 | jfraley519@gmail.com GitHub | Portfolio | LinkedIn

#### **PROFESSIONAL PROFILE**

Dedicated and efficient software engineer with a unique background in philanthropic, business, management, and banking experience. Logical and results-driven problem solver skilled in building and optimizing user-friendly websites and applications. As a resourceful leader and consensus builder, I possess an innate ability to build and invest in high-performance teams and donor/client relationships.

#### **SKILLS**

- Programming Languages: Python3, JavaScript, HTML, CSS, React.JS, Python3/Django, ReactJS
- Frameworks and Libraries: Node.js/Express, jQuery, Mongoose
- Database: MongoDB, PostgreSQL
- Tools/Other: Git, GitHub, RESTful APIs, MERN stack applications

#### **RELEVANT EXPERIENCE**

**Software Engineering Immersive Fellow | General Assembly |** Remote | June 2022 - September 2022 Completed 500+ hours of expert-led instruction in JavaScript, Python, MongoDB, Node, React, and hands-on learning of web and mobile application fundamentals using the industry's most in-demand technologies. Developed projects, including:

- Stox TCKR: <u>GitHub</u> <u>Demo</u> Web application designed for users to track a stock portfolio and search related articles. Built with PostgreSQL, Express/NodeJS, ReactJS and two 3rd party APIs.
- CycleList: <u>GitHub</u> <u>Demo</u> Web application designed for cycle instructors to store and share songs with a
  routine they created. As a group, we collaborated on both the front-end and back-end REST API. Built with
  PostgreSQL, Express/NodeJS, ReactJS.
- Bond, James Bond: <u>GitHub</u> Demo I designed and developed a James Bond site to show all things Bond. Built with ExpressJS, NodeJS, MongoDB and Mongoose Database.
- Whack-A-Mole: <u>GitHub</u> <u>Demo</u> Built with vanilla JavaScript, HTML, CSS grid system designed and developed a classic game for the web browser.

#### Career Sabbatical | Alexandria, VA | October 2021 - September 2022

- Focused on shifting career goals and family projects
- General Assembly Software Engineering Immersive

Spin Instructor Course and Certification - began teaching a cycle class for OneLife Fitness

# **United Way of the National Capital Area** | Washington DC | September 2016 - September 2021 <u>Director of Development Operations and Donor Stewardship</u>

- Designed and implemented a new SaaS (Salesforce Philanthropy Cloud) CRM system and led the implementation across partner nonprofits.
- 100K+ in-licenses sales within 6 months of implementation.
- Transformed direct mail strategy and donor touchpoint plan leading to a 15% increase in direct mail donations.

## **Director of Corporate Engagement**

- Raised \$21M during 2020 campaign
- Monetized employee volunteering with \$75K in first-year revenue.
- Engaged Top 25 accounts (including Airbus, Deloitte, Wegmans and Enterprise Holdings) generating 10% increase in overall giving.

## Vice President, Business Banking Team Leader | M&T Bank | Vienna | February 2008 - September 2016

- Achieved 125% over revenue goal and grew portfolio over \$40M. Penetrated new, highly competitive market and consistently surpassed sales goals.
- Grew personal portfolio to \$35M+ by developing new banking relationships with prospects and servicing existing business banking clients.
- Led 6 Business Banking Relationship Managers with combined loan portfolio of \$100M+

#### **EDUCATION**

General Assembly | Software Engineering Immersive | Remote

MBA | Mount Saint Mary's University | Emmitsburg, MD

BS, Political Science, Minor: Computer Science | Towson University | Towson, MD