

Shujaat S. Azim

Full Stack Software Developer

Address: Potomac, MD, 20854

Phone: (240) 328-0494

E-mail: shujaat.azim@gmail.com

LinkedIn: www.linkedin.com/in/shujaatazim

Website: <https://shujaatazim.github.io>

Blog: <https://dev.to/shujaatazim>

Professional Summary

I am an enthusiastic full stack software developer with a background in, and passion for, technology, medicine, and finance. I offer strong skills in programming & development, leadership, teamwork, communication, organization, self-motivation, and presentation - all gained from first-hand experience. I am a seasoned professional with a diverse background in many fields, enabling me to quickly adopt and master new technologies while working in both team and in self-directed settings. I am always eager to continue learning and improving.

Employment History *(full resume link available on portfolio website)*

**January 2020 -
May 2020**

*(Position eliminated
due to COVID-19
crisis)*

Software Engineer

Practical Solutions Inc - Washington, DC

- Functioned as primary software engineer, 100% responsible for website and other in-house projects entirely.
- Adjusted design parameters of the company website to boost performance and incorporate newer technologies such as React.
- Designed and built in-house employee hour tracker app, using React and AWS, completely replacing the previous, outdated one.
- Designed creative marketing campaigns with the team, including using Microsoft Partners referrals, in-person demonstrations, and mass email.

**September 2017 -
May 2019**

Associate

Steward Partners - Bethesda, MD

- Demonstrated proficiency in financial analysis by actively assisting financial advisors with real-time simulations.
- Planned and participated in bi-yearly financial advisor acquisition events, onboarding new advisor teams and their 100+ client rolls.

**June 2014 -
September 2017**

Relationship Banker

M&T Bank - Potomac, MD

- Promoted products/services to over 20 clients daily in order to consistently achieve sales targets and increase engagement.
- Built and maintained a personal client list by fostering trust-based relationships, and became point-of-contact to over 60 clients/families.
- Ensured branch efficiency by taking 100% ownership of the vault and ATM, personally responsible for over \$250,000 at any given time.

Featured Projects *(full list on GitHub and portfolio website)*

- ❖ **PokeBook** - A full stack web app that is used to help keep track of, share, trade, sell, and show off your Pokemon Card collection!
 - Purpose: to demonstrate deep knowledge in React and Rails, and to help solve the problem of sharing and updating Pokemon Card collections for sale by providing an alternative to endless pictures.
 - Built the front end using React and Semantic UI styling, and the backend with Ruby on Rails and custom REST architecture.
 - Deployed: <https://pokebook.shujaatazim.com>
 - Code: <https://github.com/ShujaatAzim/PokeBook-Frontend>
- ❖ **TweedleDoo** - An app that enables users to create multiple small, specific to-do lists rather than one big list in order to foster bite-sized task completion and increasing chances of successful list completion!
 - Purpose: to demonstrate my knowledge in multiple technologies, including brand new ones, and my ability to use them together in a single app.
 - Built the front end with React and Semantic UI styling, and the backend with Rails as an API-only to dramatically reduce bloat.
 - Deployed: <https://tweedledoo.shujaatazim.com>
 - Code: <https://github.com/ShujaatAzim/TweedleDoo-Frontend>

Skills

- ❖ React JS (including libraries such as Redux, RecoilJS, and more)
- ❖ Ruby on Rails (as both JSON API and full webapp)
- ❖ Programming Languages (JavaScript, Ruby, HTML/CSS)
- ❖ Testing (Unit testing, A/B testing, and libraries such as Jest and RSpec)
- ❖ Databases (SQLite, PostgreSQL, GraphQL, REST API, Firebase)
- ❖ Design (Material UI, Semantic UI, Bootstrap, Bulma, D3, and more)

Education

**May 2019 -
August 2019**

Full Stack Web Development Bootcamp

Flatiron School - Washington, DC
Immersive, in-person, full stack track.
Ruby, Rails, JavaScript, React.

**January 2007 -
December 2011**

Bachelor of Science: Neurobiology/Physiology

University Of Maryland - College Park, MD