# **TECHNICAL SKILLS**

Proficient: JavaScript, TypeScript, Angular, React/Hooks, Redux, HTML, CSS, HTTP, Java, Spring Boot, Ruby on Rails,

Python, Django, PostgreSQL, REST API, AWS **Exposure**: Rspec, Capybara, STATA, SPSS

### WORK EXPERIENCE

INFOSYS Jersey City, NJ

Senior Associate

07/2022 - 02/2023

- Designed and developed Java microservices, such as two-factor authentication and a secure password vault
  application, enhancing overall security measures
- Created and implemented comprehensive JUnit testing, ensuring thorough coverage of application features and functionality to identify and resolve potential issues before release
- Conducted thorough analysis and optimization of applications, ensuring peak performance, bug fixes, and adherence to best practices
- Engineered and refined the backend infrastructure of applications in response to the front-end team's requirements
- Implemented AGILE methodologies to uphold project milestones and scope, ensuring seamless execution of projects

Associate 06/2021 – 07/2022

- Constructed end-to-end development of Single Page Applications, using RESTful APIs utilizing Spring Boot and Angular
- Optimized website speed and scalability by using techniques such as code-splitting and lazy loading, resulting in improved overall user experience

DOW JONES Monmouth Junction, NJ

Application Developer

11/2021 – 10/2022

- Orchestrated and served as primary subject matter expert on key applications that functioned as gateways, enhancing smooth data flow across various systems
- Led the end-to-end development of APIs through utilization of UNIX-based tools such as WinSCP and PuTTY, leveraging proficiency in various programming languages, to streamline operational efficiency
- Devised and implemented queues and authorization rules to facilitate streamlined communication between applications, reducing complexity and minimizing runtime dependencies
- Facilitated dynamic and regular deployment processes as a crucial aspect of the software development lifecycle, ensuring continuous implementation of new features, updates, and bug fixes
- Utilized AWS Simple Queue Service to verify new queues, monitored logs with AWS Cloudwatch, and maintained server functionality and optimal performance with AWS Elastic Container Service

#### WHITNEY HU FOR CITY COUNCIL 2021

Brooklyn, NY

Website Associate

11/2020 - 03/2021

- Leveraged data-driven insights to implement continuous improvements, resulting in improved user engagement
- Drove continuous improvement of campaign website content through proactive updates, resulting in increased visitor traffic and campaign awareness
- Crafted responsive layouts to ensure a consistent and visually appealing experience across various devices and screen sizes to enhance user experience
- Integrated redirect links to various social media platforms, elevating and amplifying overall engagement

## **PROJECTS**

Git-It-And-Did-It – GitHub – A bug tracker/task management app

- Developed single page application using a React front-end with a Ruby on Rails back-end
- Utilized JSON Web Tokens and localStorage to store encrypted user information client-side

## **EDUCATION**

Flatiron School

Software Engineering

New York, NY
02/2020

Hunter College, City University of New York
BA in Economics, Public Policy Certificate (Urban Policy), Minor: Psychology

New York, NY 06/2017