## **Claudius Solomon**

t: 504.564.4423 e: claudius.solomon@gmail.com San Francisco, CA Linkedin GitHub Portfolio

## **Skills**

Languages/Environments: JavaScript, Java, Ruby, Python

Frameworks/Libraries: Spring Boot, React.js, Node.js, Redux, Flask, Express, Ruby on Rails, gRPC, HTML5, CSS3,

AWS, Firebase, jQuery, Heroku, CapyBara, Jasmine, Mocha, NewRelic, Elasticsearch

Databases/Stores: postgreSQL, TypeORM, JPA, Redis, Google Big Query, Kubernetes, Docker, Bootstrap,

Cassandra, MongoDB

## **Experience**

Software Engineer / Senior Software Engineer | September 2022 - January 2024 Treasure Financial

- Played a key role in spearheading numerous impactful engineering initiatives at Treasure, where I crafted microservices, databases, and functionalities overseeing fee collection, third party integrations, and asset trading. Additionally, I facilitated administrative operations leveraging JS/Node, Java/Spring Boot, PostgreSQL, TypeORM, JPA, PubSub, and gRPC.
  - Established and oversaw the development of a robust tracking and alerting system for balance changes and security purchases, serving as the primary owner of this critical service.
  - Spearheaded the QuickBooks integration tailored to meet customer accounting needs, resulting in the acquisition of a client that contributed over \$20 million to our platform.
  - Pioneered the automation of accounts payable, including fee collection automation and rate payouts, streamlining financial processes and enhancing efficiency.
  - Collaborated with engineers to create and launch our embedded API product, offering seamless access to high-yielding financial products such as treasuries, TIPS, and government money market funds.
  - Orchestrated the construction of our ledger system, leading to monthly savings of \$16,000 to
    \$20,000 through optimized statement generation services.
- Helped lead the creation, documentation, and execution of the engineering ethos at Treasure

Software Engineer- API | October 2020 -September 2022 WePay

- Built typescript SDK for JPMC Platform integration
  - Developed a cutting-edge TypeScript SDK enabling seamless integration of partners with a diverse range of banking services on the prestigious J.P. Morgan Chase (JPMC) platform.
  - Engineered a robust solution that facilitated secure and efficient connections, enhancing the accessibility and utilization of JPMC services for our partners.
- Defined and executed moderate components of our API middleware to ensure seamless and secure payments for our partners
- Met and exceeded quarterly key performance metrics by collaborating across engineering teams. QA

Support Engineer | June 2020 - October 2020

ServiceNow

- Identify, document, and report bugs and customer feature requests to share with our Product and Engineering teams
- Influence development and architecture counterparts to design for testability

## **Education**

App Academy | December 2019 | San Francisco, CA

• Immersive software development course with focus on full stack web development

Louisiana State University | May 2016 | Baton Rouge, LA

B.S. Electrical Engineering