

JOSE MANOTAS

FULL STACK DEVELOPER

jose.manotas94@gmail.com | <https://github.com/joseman210> | 201-270-6508 | [LinkedIn](#) | Fairview, NJ

4+ years experience as a Software Engineer with expertise in developing client-facing solutions for desktop, web, and mobile platforms. Proficient in frontend and backend development, with keen understanding of development lifecycle including design, testing, documentation, deployment and support. Passionate about building user-facing products, adhering to both functionality and aesthetic design.

SKILLS

- **Languages:** Java, Python, HTML, CSS, SQL, JavaScript, TypeScript
- **Frameworks:** Angular, Node.js, Bootstrap, Spring, Spring Boot, Hibernate, Jasmine, Junit, AG Grid
- **Tools:** Git, Jenkins, Jira, Visual Studio, Eclipse
- **Other:** Agile/Scrum, Linux, Systems Engineering, Web Development, Debugging, Database Frameworks, Product Launch, Network Programming, Software Development Lifecycle, QA, Leadership

PROFESSIONAL EXPERIENCE

Senior Software Engineer | BNY Mellon 2020 - Present

- Collaborated with business and development teams to design & migrate trading platform for both retail and professional users from dojo to Angular
- Advised teams on how to migrate repositories from Jenkins to Git CI/CD pipelines, leading to a measured decrease in time-to-release and technical debt
- Utilized Angular, Java, and Spring to lead development of microservices and stock market trading components including order summary, status and other relevant order details
- Contributed to debugging and resolving production issues from clients under strict time constraints
- Co-led complete overhaul of automated testing for organization's flagship product using Jasmine and JUnit, resulting in increasing unit testing code coverage from 60% to 80%
- Partner with developers and business analysts to integrate data and support development architecture

Associate Software Engineer | Infosys Limited 2018 - 2019

- Corresponded with non-technical business users to determine project requirements and effectively translate into technical sprints
- Established API endpoints to support three user stories (add, remove, view) for shopping cart application using test driven development; provided up-to-date documentation
- Implemented frontend & backend microservices for E-commerce module using Angular, Java and Hibernate

TECHNICAL PROJECTS

- Developed [text-based scavenger hunt game](#) using Java and object-oriented programming, designed for players to find items across a geographic location, with positive and negative values assigned based on collecting correct items, which translated into point values
- Built a phone and email extractor [application](#) using Python to pull data from web pages & documents to return to user in organized list form

EDUCATION

Bachelor of Arts in Information Technology & Informatics Rutgers University	2018
Bachelor of Arts in Criminal Justice & Sociology Rutgers University	2016