Franklin Amaya

(571) 299-9452 | franklin.d.amaya@gmail.com | www.linkedin.com/in/franklinamaya

TECHNICAL SKILLS & CLEARANCE

- Skills: Java, JavaScript, Python, C++, C#, C, HTML, CSS, React, TailwindCSS, Redux, GraphQL, Docker, NodeJS, SQL
- Clearance: Secret

EXPERIENCE

Booz Allen Hamilton - *Software Engineer*

June 2023 - Present

Advana

- Played a pivotal role in the end-to-end development of Gamechanger app, empowering users to search, compare, and analyze policy documents
- Utilized Elasticsearch to establish an expedited method for analyzing meaning, contextual relevance, and impact within a corpus containing over 50,000 documents, optimizing business decision-making
- Spearheaded the integration of TypeScript into Docker for 20+ engineers on the Gamechanger project by reforming and optimizing Docker images, significantly enhancing developer experience and code quality
- Led initiatives to enhance responsive design and accessibility, resulting in longer engagement times

Deloitte - Software Engineer

January 2022 - October 2022

SEMOSS

- Built a web application that allows program managers to track Independent Duty Corpsman information through data visualizations using ReactJS, TailwindCSS, and Semoss
- Leveraged UI/UX design principles to generate mockups, validated designs via demonstrations, and translated design requirements to development tasks for agile team of 5
- Designed a portal which became a central hub for 10+ Consolidated Information Center (CIC) applications
- Implemented Section 508 requirements to allow users with disabilities to navigate through the application via screen readers and special keys

Navsea - Software Engineer

June 2019 - January 2022

Financial Investment Analysis Tool (FIAT)

- Guided the development of FIAT, redefining how the Navy International Programs Office analyzes financial contributions per international agreement
- Led a +50,000 record database migration from MariaDB to OrientDB, facilitating transition from unclassified to classified environments
- Managed software engineer intern by sharing knowledge in agile methodologies, building APIs, and testing

Planning Resources Interoperability Options & Readiness (PRIOR)

- Collaborated on an Agile team of 5 to create a tool that analyzes strike force configurations, increasing the ability of Strike Force Engineers to precisely measure ship interoperability
- Led system design meetings to solve a data credibility issue, increasing the reliability of strike force analytics
- Ingested +100,000 records into OrientDB, a graph database, from CSV and XLSX files providing ship data
- Implemented automated backend testing using Mocha, targeting functional and non-functional testing, resulting in a 60% reduction in bugs per sprint iteration
- Awarded Outstanding Group Achievement Honor by NAVSEA for substantial team effectiveness, future potential project impact, and contribution to Naval Seas Systems Command's Mission

UVA School of Commerce - *Mobile App Developer Intern*

June 2018 - August 2018

- Contributed to the development of a Q&A application for the community of Charlottesville using React Native
- Designed a model to build tables in DynamoDB which successfully holds +100 wishes and answers
- Incorporated Amazon's Amplify library to establish multi-factor authentication leading to increased security

EDUCATION

University of Virginia School of Engineering and Applied Sciences

Charlottesville, VA

Major: Computer Science, B.S.

May 2019

CS Coursework: Algorithms, Data Structures, Computer Architecture, Operating Systems, Advanced Software Engineering, Artificial Intelligence, Cloud Computing, UX Design