

JOSE MARTINEZ

978-641-9070 jose_martinez31151@y ahoo.com Saint Augustine, FL 32092

SUMMARY

With a strong background in frontend web development, I am proficient in multiple frameworks and libraries, including Angular 10 and up with NgRx and NGXS for state management when possible. I also have knowledge of backend development using Java with Spring Boot, Python with FastAPI, and Node.js with TypeScript. Additionally, I have experience with Redux Toolkit, Vuex/Pinia, and React Query. While I have an interest in cloud and DevOps, I prefer a full-stack developer role, combining both aspects. My goal is to deepen my expertise in cloud platforms and DevOps engineering, contributing to innovative applications and web services. Drawing on 12 years of experience in the DOD space and my military background, I bring exceptional teamwork, problem-solving abilities, and technical expertise to any project. Committed to delivering high-quality products within budget and on time, I consistently meet client expectations and enhance user experience. Overall, I am well-prepared to tackle complex projects and add value to any team.

SKILLS

- Java (2019)
- Python (2018)
- Linux (2018)
- Maven (2018)
- Springboot (2019)
- HTML (2017)
- Javascript (2017)
- CSS (2017)
- Typescript (2018)
- Git (2017)
- IOS (2017)
- GitHub (2018)
- Jira (2022)
- Confluence (2022)
- Gradle (2018)
- VueJs (2018)
- Angular (2020)
- NodeJs (2018)
- BitBucket (2022)
- Rust (2020)

- Actix (2022)
- Golang (2020)
- Qwik Framework
- React]s
- Next]s
- FullStack
- Javascript Libraries and Frameworks
- DevOps Engineering
- Teamwork and Collaboration
- Technical Troubleshooting
- Code and Quality Standards
- Databases: DynamoDB, MongoDB, RDS, EC2, Postgres
- Top Secret Security Clearance
- Software Customizations
- AWS
- Azure
- Docker
- Terraform
- FastApi
- Scripting

EXPERIENCE

Consultant Frontend Web Developer Jacksonville, FL
CGI Federal/ Feb 2022 to Sep 2022

- I implimented and completed complex UI with VueJs
 - I fetched data with multiple nodes in one request, with axios/NodeJs to be able to dynamically add the data into data-tables on the client

- Using Jira with bitbucket as a repo (AgileIQ Suite Jira) and used CI/CD pipelines with Atlassian to have the most updated version of the application and prevent merge conflicts between the developer teams
- Completed the conversion of a VB.Net with silverlight legacy app which was made as a monolith (frontend and backend) and converted it into microservices on the server side and a micro frontend on the client side with Vue]s/Vuetify
- Working on epics broken down into stories to complete issues & push for pull-request where we had to follow the googles style guidelines for the project
- Handling defects kicked back from testing to then push to master branch for production app
- Clearance for handling sensitive data for the government.
- Created successful websites that met requirements for objectives such as load speed and design.
- Improved and designed new layouts to achieve usability and performance objectives.
- Provided standardized technical solutions for bug issues.
- Brought mock-ups to life with HTML, CSS and JavaScript/Typescript.
- Created documentation for new applications to support end-users.
- Reviewed and made refinements in existing programs to improve techniques.
- Continued self-education and training to keep up with industry changes and trends.
- Implemented improvements to boost site performance.
- Redesigned sites to enhance navigation and improve visual appeal.
- Troubleshot, tested and remedied issues before software deployment.

Driver

Uber/Lyft Herriman UT Mar 2018 to Mar 2022

- Followed safety rules to keep clean driving record with no accidents or incidents.
- Achieved consistently high customer scores due to exceptional service.
- Drove passengers from pick-up points to deliver to destination.
- Offered riders information about local attractions and restaurants.

Computer Numerical Control Machinist

Exeter, NH

Cobham Microwave/Jan 2014 to Sep 2017

- Cnc setup on mori milling machine, kimura
- Reading blueprints and measuring part with a microhite
- Knowledge in G codes and M codes
- Swift
- Set up, adjusted or operated basic or specialized machine tools to support precision machining operations.
- Changed out aging tools, fixtures and offsets.
- Adjusted offsets daily based on work orders and changing production needs.
- Observed machines for proper functioning and made adjustments to meet specifications and complete work orders on-time and under budget.
- Set-up and operated lathes, mills and grinders to cut raw materials.

CNC Machinist

Portsmouth, NH

Sig Sauer/Apr 2013 to Jan 2014

- Responsibilities I make frames for handguns that sig manufactures
- I can operate various horizontal four axis milling machines like a Mori and Makino machine with 60 tools inside
- I make about 120 parts per day
- Able to operate various horizontal four axis milling machines with 60 tools inside or more
- QC my own parts before I run job
- Once every shift on up to three machines
- Able to use microhite and other measuring tools to measure parts
- Able to read blueprints with various dimensions.
- Set up, adjusted or operated basic or specialized machine tools to support precision machining operations.

EDUCATION AND TRAINING

Bachelors Degree: Computer Science, Transfer, Software

Southern New Hampshire Expected in Apr 2023

Manchester, NH

Bachelors Degree: Software Engineering

Via University College Horsens Denmark 2019

Denmark (Europe)

Mechanical Engineering

Northern EssexCommunity College Aug 2015

Haverhill, MA (CAD Certificate Graduate)

ACCOMPLISHMENTS

• **Github:** https://github.com/josemartinez111

• Linkedin Profile: https://www.linkedin.com/in/jose-martinez-b91753a6/

CERTIFICATIONS

Certificate in Computer Aided Drafting

ADDITIONAL INFORMATION

- SECURITY CLEARANCES: Top Secret Clearance, Jul 2022
- Army Veteran Apr 2002 Apr 2005

LANGUAGES

- English
- Spanish