Allen Ruiz

Austin, TX | (619)804-0840

[allen.s.ruiz1@gmail.com](mailto:allen.s.ruiz1@gmail.com) | Portfolio: <https://asruiz86.github.io/>

U.S. Navy Veteran, working as a full stack software developer for the cart and checkout stream of GM’s e-Commerce applications. I am extremely passionate about coding and building software for the future.

# Technical Skills

|  |
| --- |
| * Languages: Java, JavaScript, Python, SQL, Bash * Software/Tools: Spring Boot, React.js, Angular.js, Kafka, Kubernetes, IBM WebSphere, PCF, HCL, ECS S3, AWS CLI |

# Work/Projects

## Software Developer– General Motors (2021 – present)

* Utilized Angular v11 to work with a select group of New College Hire’s to update and redesign the GM Global Design System website into a single page web application.
* Utilized the GM Global Brand Design System to implement key design changes during the GM Parts eStore mid-launch phase.
* Completed the Safe Agile GM eStore training.
* Developed auto-fill functionality for Step 1 of GM eStore’s checkout for both the Parts and Accessories sites, utilizing React/Redux for state management.
* Worked closely with GM eStore Architects to research and design the Abandoned Cart Email feature.
* Implemented a custom HCL Action that creates a .csv of Abandoned Carts utilizing IBM WebSphere and Java.
* Created a Bash script that establishes an AWS connection and transfers the abandonedCart.csv file to an ECS S3 Bucket.
* Setup multiple AutoSys Jobs that watch for a file, run the transfer script, and start the Abandoned Cart Spring Boot application
* Designed and Developed the Abandoned Cart Email Spring Boot application.

# Education

University of Texas Permian Basin – B.S. in Computer Science (2016 – 2020)

|  |  |
| --- | --- |
| * Java Programming I & II; C Programming * Software Engineering * Data Structures * Calculus I & II | * Programming Languages * Information Systems * Advanced Python * Discrete Mathematics |