

michael.meta125@gmail.com | [321.696.9234](tel:321.696.9234)

Michael Meta – Software Engineer

- 2 years of experience as a software engineer in various capacities
- Full stack skill-set (JS, Reactjs, MSFT Stack)

Education

Southern New Hampshire University, NH

B.S. in Computer Sciences

Jan 2020

Seminole State College, FL

Certificate in Programming

Jan 2017

Seminole State College, FL

B.S. in Business and Information Management

Jan 2015

Skills

- Architectural Pattern – Data access Layers, Presentation Layer, Business layer
- Methodology – Agile, Cross-platform Development, Object-Oriented Programming
- Programming Languages – JavaScript, C#, SQL

Tools

- Framework/Runtime – Reactjs, Node.js, .Net, .NetCore, ASP.NET, ASP.NET Core, Redux
- Change Control – GitLab, GitHub
- Work/Defect Tracking – Jira
- Logging – Kibana
- ORMS – Entity Framework
- Data – HTTP Services, SQL Server, Oracle, Teradata
- Other – NPM, Artifactory, Adobe Content Manager (AEM), AWS, IIS, Docker, Kubernetes, MSFT Nuget, LINQ, Stored Procedures

Experience

Verizon - Temple Terrace, FL

Software Engineer 1

October 2020 – Present

- UI engineer for VzEngage project (Salesforce replacement)
- Built Lead Maintenance for channels
 - Created user selection table based on nested Area, Region, District Data

- Table would illustrate the amount of items in each category, and the hierarchical structure would allow for a user to click 'All' on the top most Area and all downstream inputs would be selected
- Required iterating over data stored in Redux from a service call, and then manipulating to be used in the UI by adding new fields (selected, amount selected, checked/unchecked)
- Saved Lead Admin clients many hours and avoiding selection one by one
- Design and code in Javascript using ReactJS library to build user interfaces based on story requirements in Jira
- Updates defect and story statuses in Jira timely meeting all client deadlines
- Code reviewed by lead engineers prior to merging feature/bugfix/etc

Verizon - Lake Mary, FL

Sys Specialist - System Analysis and Programming

September 2018 – October 2020

- Designed, built, and maintained process to automate access provisioning
- Multi project solution containing multiple objects for interacting with the Document Object Model through interfaces created
- Designed, built, and maintained ASP.Net core web APIs to be consumed by applications
 - SQL server job statuses
 - Current Workflow Tool statuses
- Currently designed Angular application to be used as a team landing page
- Programming lead for worktool application BCA (System Access Tool) - ASP.net
 - Creates new feature and functions - multiple vendor access
 - Debugs and Tests problems and new features
 - Created development application and database for BCA (Original setup was PROD only)
 - Blue Green Deployment (Single IIS) - Limited Downtime when deploying changes

Verizon - Lake Mary, FL

Sr. Analyst

November 2017 – September 2018

- Designed, built, and maintained process which automated ticket distribution for call center reps
- Designed, built, and maintained several integration service packages to automate reporting feed to Tableau
- Designed, built, and maintained UI which worked with call center reps interface to prompt them of customer call rules

Verizon - Lake Mary, FL

Analyst *January 2016 – November 2017*