John B. Freibaum

Cell Phone: 561-702-0548 John.Freibaum@gmail.com

# **TECHNICAL SKILLS**

# Languages

•JavaScript •CSS •HTML •Node.js •JSON •Bash •PERL •ECL

#### Software

•Visual Studio •GIT •GitHub •Postman •Atlassian Suite •Cypress IO

•Bugzilla •ECL IDE •HPCC Systems •Ingenico LLT •WebStorm

# **Operating Systems**

•Windows 11, Unix/Linux, Microsoft DOS

# **EDUCATION**

# Full Stack Development with MERN professional certificate March 2023 – January 2024

Massachusetts Institute of Technology

#### **Master of Business Administration**

Keller Graduate School of Management, Fort Lauderdale, FL

# **Bachelor of Science Degree in Network Communications and Management**

DeVry University Orlando, FL

#### **EXPERIENCE**

#### Amethyst Professional Services, Quality Assurance Automation Engineer (Consultant)

Alpharetta, GA April 2021 – Present

- •Create automated tests for web services using JavaScript, Node.js, JSON, and Cypress IO,
- •Create feature branches, merge requests, pull, and push updates in GIT •Create test cases in JIRA for manual testing in various environments
- •Reformat and reinstall credit card terminal software using Ingenico to add and remove the credit card terminals to different network environments for testing
- •Update Confluence documentation with changes to build processes, procedures, and error resolution
- •Perform live testing of various credit card terminal transactions using PayaConnect web services
- •Live troubleshooting of network or hardware issues during deployment testing if they occur

#### **Amethyst Professional Services, Test Automation Developer (Consultant)**

Alpharetta, GA September 2020 – January 2021

- •Created user stories in JIRA for API automation requests in Postman using JSON
- •Logged defects in JIRA for the Development team when found during testing
- •Created API requests and test assertions using JSON for e-commerce transactions in Postman
- •Created various test environments, researched, and resolved errors within various Postman environments
- •Updated Confluence documentation with changes to build processes, procedures, and error resolution
- •Performed manual testing to ensure the functionality of e-commerce transactions across various environments
- •Worked in an agile and scrum environment

# LexisNexis, Software Engineer II: Insurance ECL Development and Customer Test ECL Development (Contractor with Datum Software)

Alpharetta, GA May 2019 - August 2020

- •Created and updated ECL definitions across multiple clusters for ETL
- •Researched and resolved errors within the ECL IDE environment
- •Updated Confluence documentation with changes to build processes, procedures, and error resolution
- •Performed superfile transactions including superfile maintenance promoting child, parent, and grandfather superfiles
- •Used GIT for version control to maintain code across projects and environments
- •Created merge requests using GIT to merge completed code changes to the primary repository for each environment
- •Created and updated JIRA tickets for bug reporting, code changes, unit testing, and code review
- •Updated and managed project timelines in excel on a weekly basis and coordinated with team members to supply a status report to my manager and Project Manager

# LexisNexis, Data Engineer II

Boca Raton, FL March 2009 - May 2019

- •Supported a total of 27 daily, weekly, monthly, quarterly, annual, and periodic builds
- •Management of and successful completion of ad-hoc projects
- •Updated Confluence documentation with changes to build processes, procedures, and error resolution
- •Created Unix and Linux shell scripts to automate build processes using Bash and PERL scripts in crontab
- •Updated ECL attributes with ad-hoc changes or error correction, ensuring the successful completion of the build processes
- •Created and updated JIRA tickets for bug reporting, code changes, unit testing, and code review
- •Supported a Microsoft Access database of federal, state, and local government codes for code enforcement
- •Created and updated build instances in ORBIT for build tracking and added automation to the ORBIT build creation process
- •Performed superfile transactions including superfile maintenance promoting child, parent, and grandfather superfiles
- •Worked with various departments to facilitate requests from internal customers
- •Researched and resolved build errors that may have been the result of coding errors, hardware errors, or errors within a raw file, such as the wrong delimiter or incorrect XML code that was sent from the vendor •Managed data across multiple environments and clusters on the HPCC Systems platform
- •Provided my manager with a weekly status report of build processes and project timelines

#### LexisNexis, Data Librarian

Boca Raton, FL March 2007- March 2009

- •Coordinated new SFTP and FTP account setups with IP requirements, transfer protocols, and port requirements
- •Identified security system issues remotely and locally
- •PGP encryption and decryption of files
- •Data backups using VERITAS software
- •Reported any bugs to the proper team using Bugzilla
- •Supported five Windows servers ensuring constant uptime

#### **HD Supply, System Support Analyst (Contract)**

Orlando, FL October 2006 - March 2007

- •Internal IT support for the point-of-sale application at customer locations
- •Added various hardware to user accounts
- •Created and reset user accounts
- •Escalated issues to the proper groups
- •Configured IP addresses for the Domain Controllers

# Lockheed Martin M&FC and STS, Desktop Support Analyst (contract)

Orlando, FL October 2005 – June 2006

- •Oversaw upgrading and adding Dell GX-620 workstations to the domain while meeting quota requirements
- •Installed user specific software on internal customer workstations
- •Researched internal customer workstation and network problems and escalated to the proper groups when necessary
- •Mapped shared drives and printers to the user's earlier configuration as well as added peripheral devices
- •Oversaw the equipment coming in and out of the staging area for the internal customers