

Matthew Naddaff

860-986-4809 mnaddaff@gmail.com www.linkedin.com/in/matthew-naddaff

Executive Summary

Fullstack developer with a Python background. Capable of developing reusable system APIs and composing integrations into a robust user experience or an automated business process using an API-led connectivity approach. Proficient in creating CI/CD pipelines allowing rapid and automated code deployments to the cloud or on-premise. Experienced with integration platforms such as MuleSoft and Boomi.

Technical Skills

- MVC
- HTML
- CSS
- SASS
- SQL
- GitHub
- Azure
- Visual Studio
- JavaScript
- AWS S3
- Salesforce
- RAML
- SOQL
- Mule ESB
- Jenkins
- CICD
- Jira
- Confluence
- Okta
- .Net Core
- Maven
- MUnit
- Bitbucket
- Apache Airflow
- Slack
- Beautiful Soup
- JupyterLab
- Pandas
- Python

Experience

Integration Engineer (Python, Boomi, JupyterLab, Docker, Apache Airflow, OAuth2.0, Bitbucket)

Dec 2021 – Present:

Employer: Owl Labs

- Developed Quote to Cash integration between Shopify NetSuite and Salesforce (Python and Apache Airflow).

Integration Engineer (MuleSoft, .Net Core, SOQL, SQL, Salesforce, OAuth2.0 (Okta), Jenkins, S3, MUnit)

Feb 2020 – July 2021:

Employer: Wellfleet Insurance

- Developed Salesforce System APIs via MuleSoft to perform CRUD operations on Salesforce objects (Account, Contact, Opportunity).
- Developed Micro Services orchestrating ETL work between Salesforce (CRM) and EIS (Insurance Administration System) to automate Wellfleet's Quote process

- o These integrations seamlessly transitioned opportunities from Salesforce into cases ready to be Quoted by Underwriters in EIS.
- Developed S3 system API allowing consumers to:
 - o Posts objects to the desired S3 bucket
 - o Retrieves objects from desired S3 bucket
- Created Jenkins Jobs to deploy MuleSoft services using Maven Pipeline.
 - o Integrated MUnit testing into your continuous integration and continuous delivery process.
 - o Provide metrics of code coverage on Jenkins Dashboard.

EDI Developer (C#, .Net, JavaScript, HTML, SQL, Tableau, OIDC (OKTA), SSIS)

May 2019 - Feb 2020:

Employer: Wellfleet Insurance

- Programed batch and real-time processes to support the electronic exchange of eligibility, enrollment, claim, payment, referral, and acknowledgment transactions
- Developed tracking and notification processes to inform and alert IT and business operations of production status
- Diagnosed and responded to any inbound or outbound EDI ANSI X12 file issues
- Integrated SSO (Okta) with Tableau Server, Wellfleet Analytics (.NET CORE MVC) Wellfleet Student (WordPress).

Production Support Analyst (HTML5, CSS, JavaScript, PHP, SQL, SSIS)

December 2018-May 2019:

Employer: Wellfleet Insurance

Provided two-tier support to all applications and end-users. Responsible for production process documentation for both current and newly developed processes.

- WordPress Development (HTML5, CSS, JavaScript, PHP)
 - o Developed drag and drop WordPress plugins that meet the needs of business users
 - o Company contact point for all WordPress related hosting
- Responsible for the daily monitoring and tracking of key production processes
- Monitored performance metrics for various production systems and identified the root causes for all technical issues and recommend solutions
- Maintain knowledge on all hardware and operating system and IT security technology

Developer Training

- **Anypoint Platform Development: Fundamentals (Mule 4)**
- **Apex Academy**
- **Trailhead Virtual Bootcamp for Platform Developer I (TVB450):**

Portfolio

- **Wellfleet Analytics** (.NET CORE, Azure, SQL, MVC, Entity Framework Core, JavaScript, Bootstrap4, HTML5, and CSS3, Tableau API, OIDC, Okta)
 - Wellfleet Analytics is a producer portal for brokers to view Tableau Reports related to their clients
 - Leveraging JavaScript APIs to display the Tableau reports externally
 - Integrated with Okta using OIDC for the authentication protocol

Education

Central Connecticut State University

Graduated August 2017 | BS Management Information Systems (3.37 GPA)