CHASE MOFFAT

(772) 486-0910 \$\iff \text{West Palm Beach, Florida}

cmoffat2020@fau.edu \(\phi\) www.linkedin.com/in/chase-moffat \(\phi\) https://github.com/Chasem11

TECHNICAL SKILLS

Languages & Databases JavaScript, PHP, Python, Java, Swift, MySQL, MongoDB, Node.js, WordPress

Frameworks Vue.js, React, Laravel, Expo

Web Development HTML, CSS, Bootstrap, JSON, API Development

Tools Git, Jenkins, Docker, Jira, Firebase, Salesforce, Postman, New Relic, Proxyman

EXPERIENCE

Partner Integration Engineer (Promoted):

April 2025 - Present

MyBambu - In Person

West Palm Beach, Florida

- Develop proof-of-concept apps to demonstrate how partner services and features can be integrated into the My-Bambu platform
- Lead integration efforts by authoring technical design documentation and working closely with developers to define product flows and build out final implementations
- Guide developers through integration points to ensure smooth implementation of partner solutions
- Collaborate with both technical and non-technical teams to align integration work with compliance requirements and regulatory expectations
- Debugged a critical address validation issue in middleware, significantly reducing manual review volume and improving overall enrollment rates
- Conduct vendor meetings to evaluate technical solutions, negotiate pricing, and discuss contract terms

QA Engineer:

December 2024 - Present

MyBambu - In Person

West Palm Beach, Florida

- Build and maintain a Swift-based internal test environment app with integrated logging, unit tests, and UI tests
- Maintain an internal documentation site to support QA and developer onboarding and collaboration
- Use Firebase and Remote Config to test features and behavior under various runtime configurations
- Validate partner integrations and webhook responses using Postman
- Track test cases, bugs, and sprint work using Jira
- Assisted with iOS production releases by running Fastlane builds during a transition period

Software Engineer Internship:

June 2023 - August 2024

Stuart, Florida

Seacoast Bank - hybrid

- Developed a *Vue.js* dashboard and front-end application to display real-time API statuses and detailed metrics such as current status, average recovery time, last recovery timestamp, and cumulative downtime over 30 days.
- Built a back-end API using *Laravel* to connect to a Docker-implemented database to log downtime statistics and manage API performance data.
- Isolated different web applications into dedicated *Docker* containers, enabling deployment and version tracking while logging changes for monitoring purposes.
- Upgraded old PHP forms to use *Bootstrap* and Okta for improved verification and user experience.
- Implemented automated email notifications for developers, triggered by API downtimes or Docker image changes, and added a PDF reporting feature to generate detailed reports on service statistics.

EDUCATION

Bachelor of Arts in Computer Science, Florida Atlantic University

Graduated December 2024

GPA: 3.5

Secondary Certificate: Artificial Intelligence, College of Engineering and Computer Science