# **Benjamin Bowser**

Cincinnati, Ohio Area | (614) 560-3413 | email [at] AWSBen.com | linkedin.com/in/benjaminlbowser | AWSBen.com

#### SUMMARY

Software Engineer skilled in building full-stack solutions with JavaScript, Java, and AWS, driven by a passion for solving complex challenges and mastering modern technologies. Currently building scalable, user-focused applications, leveraging JavaScript and server-side expertise to enhance enterprise solutions. Actively expanding proficiency in React and Node.js through personal projects, with a commitment to transforming innovative ideas into impactful realities.

#### EDUCATION

# MIAMI UNIVERSITY, Oxford, OH

Bachelor of Science in Computer Science

#### **TECHNICAL SKILLS**

- Languages: JavaScript, React, Node.js, Java, HTML, CSS, SQL
- Technologies & Tools: Amazon Web Services (AWS EC2, S3), REST APIs, Git, Agile Methodologies
- Certifications: AWS Solutions Architect Associate, Cloud Practitioner, miniMBA Professional Certificate Miami University

#### WORK EXPERIENCE

## SALESFORCE, Remote

Technical Consultant, Feb 2024 - Present | Associate Technical Consultant, May 2021 - Feb 2024

- Developed modular JavaScript-based UI components, enhancing user workflows for enterprise clients.
- Engineered full-stack applications with JavaScript and REST APIs, integrating front-end and back-end systems for scalability.
- Collaborated with stakeholders to define technical requirements and architect robust, client-focused solutions.
- Designed and tested back-end logic to ensure performance and reliability across platforms.
- Built and presented rapid prototypes to C-suite executives under tight deadlines.
- Led a development team, providing leadership and guidance, to ensure project continuity and successful delivery.
- Contributed to a mobile application, leveraging JavaScript to streamline executive productivity across enterprise teams.
- Optimized cloud-ready solutions with a focus on scalability, drawing on AWS best practices to inform architecture design.

### FIS, Tampa, FL

Software Engineer, June 2019 – May 2021

- New product development using a variety of enterprise tools, systems, and programming languages in an agile environment to create the largest financial API marketplace in the world.
- Worked with SOAP and REST APIs written in various languages, including C# and Java. Development was primarily backend with code deployed to on-premises servers.
- Designed and architected new APIs based on user stories gathered through meetings with product teams regarding requirements.
- Development on Real Time Payment project to decrease the wait time for banking transactions to fully post. Utilized Java to implement new features and functionality per business requirements.
- Utilized Git and BitBucket for version control, along with monitoring automated builds occurring in Jenkins.
- Project development in an Agile/SAFe environment, utilizing Jira to track progress to stay consistent with project timelines.
- Participated in a company run hackathon, creating an Amazon Alexa skill with JavaScript and NodeJS that helps users manage their retirement. The user can use their voice or touchscreen to see different features like account balances, news, and milestones.

#### PROJECTS

- **B2B** Web Store Developed a B2B e-commerce storefront deployed across 45+ countries and 11 languages, supporting multiple payment processors for a test equipment and lab software producer. Engineered front-end with JavaScript and HTML, and implemented back-end logic to process business rules and workflows.
- *Full Commerce Implementation* Modernized a legacy storefront by launching a scalable e-commerce solution for a major plumbing supplies producer, integrating 30+ REST APIs and coordinating daily with company stakeholders. Built responsive front-end interfaces using JavaScript and HTML, and developed back-end logic to manage data workflows and system integrations across multiple platforms.
- *Mobile App Meeting & Contact Manager* Built a mobile application for a major accounting firm to enhance meeting preparation, launched in late 2024 with a phased rollout to executives. Crafted responsive front-end interfaces with JavaScript and HTML to display daily meetings, search contacts, and add notes. Implemented back-end logic to handle data retrieval and updates. Recognized by the mobile team for introducing a novel use case in mobile productivity.
- **Shopify Bot** Built with NodeJS, this app checks Shopify stores for new products added with titles that match a list of predetermined keywords. If a match is found, it pushes a message via a push notification provider to subscribed users.
- *Tumblr Notifier* A NodeJS app running on AWS EC2 that notifies users if a specified user is liking posts on Tumblr. The app pushes a notification, text, or email to users and automates Tumblr API functions.