

Ryan Ware

Email: samanthalawson@example.org

Location: Johnport

Summary

Innovative and results-driven software developer with a strong background in building scalable web applications and microservices. Passionate about leveraging advanced technologies to solve complex problems, I thrive in collaborative environments that encourage creativity and continuous learning. With a solid foundation in modern frameworks and cloud services, I am eager to contribute to dynamic projects that make a meaningful impact.

Experience

Software Developer

Tech Solutions Inc. - Johnport, UK

March 2021 - Present

- Developed a **Content Management System** that streamlined content creation and management for over 50 clients, resulting in a 30% increase in user engagement. - Led the design and implementation of a **Data Analytics Dashboard** using React and MongoDB, enabling real-time data visualization and reporting for business stakeholders. - Collaborated with cross-functional teams to transition to a **Microservices Architecture**, reducing deployment times by 40% and improving system reliability.

Junior Developer

Innovatech Labs - Johnport, UK

June 2019 - February 2021

- Assisted in the development of several internal tools using Vue.js and Node.js, contributing to a 15% improvement in team productivity. - Participated in the migration of legacy systems to AWS, gaining hands-on experience with cloud services and infrastructure management. - Engaged in daily stand-ups and sprint planning, enhancing team communication and project delivery timelines.

Skills

- **Vue.js:** Expert
 - **React:** Advanced
 - **Go:** Advanced
 - **MongoDB:** Advanced
 - **Java:** Intermediate
 - **AWS:** Intermediate
 - **Node.js:** Beginner
 - **Jenkins:** Beginner
-

Projects

Content Management System

- Developed a modular CMS that supports custom templates and plugins, improving user customization options and reducing development time for future projects.

Data Analytics Dashboard

- Designed an interactive dashboard that aggregates data from multiple sources, enabling clients to visualize trends and make data-driven decisions.

Microservices Architecture

- Spearheaded the transition from monolithic applications to microservices, enhancing scalability and maintainability. Implemented best practices for service communication and orchestration.
-

Education

Bachelor of Science in Computer Science

University of Johnport - Johnport, UK

Graduated: May 2019

- Relevant Coursework: Software Engineering, Database Management, Cloud Computing, Data Structures.

Certifications

- **Docker Certified Associate** - Validated expertise in using Docker to develop and manage containers for applications.
-

Additional Information

- Passionate about open-source contributions and regularly contribute to projects on GitHub.
 - Actively participate in local tech meetups and hackathons to stay updated with industry trends and network with other professionals.
-