Jordan Mowry

Fullstack Developer

Fullstack Developer with a track record of enhancing online stores for peak performance and user engagement. Expertise in JavaScript and modern frameworks, committed to delivering seamless user experiences.

Technical Skills

Proficient	HTML, CSS, JavaScript, TypeScript, Vue, Nuxt, React, Node.js, AWS Services, Tailwind, Bootstrap, Node.js, PostgreSQL, SQL
Moderate	Next.js, Python, DynamoDB, Docker, Travis CI, Serverless
Basic	MongoDB, DynamoDB, Redis, Linux, Kubernetes

Career Experience

OutSystems, Remote OutSystems Developer

Oct 2023 - May 2024

Champion creation of web and mobile apps leveraging OutSystems 11 and ODC. Transform intricate business needs into user-focused solutions, expediting project completion with OutSystems' low-code platform. Foster teamwork among diverse departments to enhance app architecture and user interface.

- Recognized for developing highly scalable web and mobile applications, contributing to enhanced system integration and responsiveness.
- Streamlined project delivery by efficiently translating business requirements into user-centric solutions using OutSystems' low-code platform.
- Enhanced application security and performance through collaborative efforts in optimizing architecture and user interface design.
- Helped the OutSystems Portugal team in building a mobile banking application for

Upwork, Remote Shopify Developer

May 2023 - Oct 2023

Develop and customize Shopify themes and plugins to meet client specifications. Optimize Shopify stores for enhanced performance, security, and search engine visibility.

- Improved store performance and user experience, leading to an increase in customer engagement.
- Successfully integrated multiple third-party applications to extend store functionality and improve operational
 efficiency.
- Resolved technical issues with a 95% first-time fix rate, elevating client satisfaction by 15%.

TapOnit, Davenport, IA Fullstack Software Developer

Mar 2022 - May 2023

Crafted and launched user-centric web pages leveraging HTML, CSS, JavaScript, Vue, Nuxt, React, Node.js, Express, and SQL. Engineered and executed web applications with seamless 3rd-party software integrations. Collaborated with cross-functional teams to align web application features with business objectives. Maintained up-to-date documentation of application development processes and user guides.

- Converted in-house tools from JavaScript to TypeScript, improving application scalability and maintainability.
- Integrated new features into the company's SaaS application, boosting user engagement by 20% and reducing response time by 30%.
- Conducted comprehensive testing and debugging of code and enhanced user experience by optimizing application responsiveness and load times.

Additional Experience

Insurance Producer, State Farm Insurance, Phoenix, AZ, 2016 — 2022 **Independent Insurance Agent**, Globe Life, Sandpoint, ID, 2011 — 2016

Projects

Serverless TODO App, Demo | GitHub

- · Designed todo application that was built using TypeScript.
- Engineered using AWS Lamda and the Serverless framework for infrastructure for the backend.
- · Utilized React and TypeScript for the frontend.

We-love-movies, <u>Demo</u> | <u>GitHub</u>

- Developed RESTful API enabling users to explore designated endpoints for information on movies, theaters, and reviews.
- Employed Express.js, Node.js, KNEX, and PostgreSQL in the development process.

Decoder Ring, Demo | GitHub

- · Developed unit tests utilizing Mocha and Chai.
- · Utilized JavaScript for development.
- Programmed encoding and decoding functionalities for user-submitted messages.

Education & Certifications

Cloud Developer Nanodegree, Udacity
Certificate in Software Engineering, Thinkful
TypeScript: The Complete Developer's Guide, Udemy
SQL and PostgreSQL: The Complete Developer's Guide, Udemy
Modern React with Redux, Udemy
Node JS Advanced Concepts, Udemy
Associate Reactive Developer, OutSystems
Mobile Developer Specialist, OutSystems