|  |  |
| --- | --- |
| Troy Sparks | Dallas, TX 75214 • 817-366-9217  Email - [iskrydev@gmail.com](mailto:iskrydev@gmail.com)  LinkedIn - <https://www.linkedin.com/in/troy-sparks-a7899a262/>  GitHub - <https://github.com/iskry> |
|  |
|  |  |

**Qualifications Summary**

Technologically advanced and highly adaptable professional with a passion for software/full-stack development to add value in a corporate sector. Excellent educational credentials and expertise coordinating all phases of project-based efforts, while meeting client’s business requirements. Proven ability to identify and isolate business/IT challenges, as well as deliver bespoke solutions to resolve complex problems. Skilled in communicating technical information to non-technical users on all levels. Capable of prioritizing multitask assignments within stringent deadlines. Remains well-informed of the latest emerging technologies, tools, and other best practices to accelerate web development.

**Skills**

* Full Stack Development (HTML, CSS, JavaScript, Node, ReactJS, MongoDB, SQL, Git, REST API)
* Cloud Computing
* GNU/Linux
* Project Management
* Requirement Analysis
* Quality Assurance
* Cross-functional Collaboration
* Technical Support & Guidance
* Issues & Problem Resolution

**Professional Experience**

**Upwork, Remote**

**Freelance Developer – 2023 – Present**

* Worked as a freelance full-stack engineer with experience working on Upwork.
* Proficient with technologies such as React.js, Node.js, Express.js, MySQL, MongoDB, JavaScript, and Git.
* Built robust, scalable, and efficient web applications using REST APIs and Representational State Transfer (REST).
* Proficient in using Webpack to manage module bundling, which simplifies the development process and enhances the performance of web applications.
* Provided technical support and ensured that clients received the help they need to troubleshoot and fix any issues they may encounter.
* Familiar with AWS and leveraged this technology to create reliable, cloud-based applications.
* Dedicated to delivering high-quality work that exceeds clients' expectations.

**Amazon, TX**

**Full Stack Engineer – Part-time, 2023 – Present**

* Part-time Full Stack Developer responsible for maintaining several websites used by Operations and making critical updates to the front-end and back-end while also updating the UI to improve the user experience.
* Worked with a variety of technologies including Ruby, JavaScript, SQL, and Ruby on Rails to build and maintain the application.
* Developed a strong foundation in full-stack development and a deep understanding of the importance of user experience in application design.
* This role is in addition to the primary role as an Operations Manager at Amazon.

**Operations Manager, 2019 – Present | Area Manager, 2017 – 2019**

Lead and ensure the smooth running of inbound operations to drive excellent customer service in a fast-paced, highly analytical environment. Facilitate key stakeholders with informed operational decisions.

* Provided thought leadership and operational support for a continuous improvement project that reduced the amount of indirect labor on the inbound dock, increased productivity overall by 28%, and saved approximately $810,198.
* Provided training classes to new developers at warehouse using Odin Project; mentored them on the fundamentals of programming (such as loops, functions, conditional statements, etc.).
* Created several graph visualizations of shift metrics crucial for running the Amazon Fulfillment operation, leading to a 6% improvement in productivity in a more streamlined and digestible way.
* Played a key role as an area manager by completing multiple critical projects within strict deadlines, including creating tools and streamlining processes that optimized operational efficiency.

**Education**

**Full-Stack Development**

Coding Bootcamp - University of Texas, TX, Expected Completion Mar 2023

* Completed a 6-month long Full Stack Web Development boot camp featuring technologies such as JavaScript, MongoDB, Express, React, and Node.

**Professional Development/Certifications**

Amazon Certified Cloud Practitioner – Amazon Web Services (AWS), Issued July 2021 – Expires July 2024