**Joshua Henderson**

**Software Engineer**

10371 E Lupine Ln. Florence, AZ 85132 | Cell: 520.705.2304

[joshuahenderson031@gmail.com](mailto:joshuahenderson031@gmail.com) | <https://github.com/tracer223> | <https://linkedin.com/in/josh-henderson>

*Experienced software engineer dedicated to creating, optimizing, and troubleshooting software applications. Experienced primarily with Java, Javascript, and Javascript libraries/frameworks such as Angular and React.js. Also experienced with Linux, Python, SQL and networking. 3+ years combined experience with IT Helpdesk, Data Center, Application Support. Computer Science graduate of The Evergreen State College in Olympia, Washington.*

**Expertise**

|  |  |  |
| --- | --- | --- |
| Web Development  Software Engineering  Coding & Programming  Data Structures & Algorithms | Hosting & Maintenance  System Administration  Object Oriented Programming | Application Troubleshooting  System Documentation  Networking |

**Work Experience**

* **Full Stack Development Specialist | Accenture**

*November 2022 – December 2023*

* + *Worked with client to provide DevOps teams with up-to-date resolution metrics and data analysis via Google Looker.*
  + *Led and advised team of developers on scripts to retrieve data and optimizing layout according to client’s needs.*
  + *Networked with clients to identify current needs and solutions across the firm.*
* **Software Engineer | University of Phoenix**

*February 2022 – September 2022*

* *Implemented bug fixes and performance solutions utilizing Java and Oracle Middleware.*
* *Provided support as on-call engineer during service downtime.*
* *Utilized monitoring software and Linux to troubleshoot and fix issues with customer facing applications.*
* *Provided QA testing for new features.*
* **Consultant | Allata**

*September 2020 – September 2021*

* *Built Java and Kafka backend solutions for client as a consultant/developer.*
* *Worked with client to devise and architect a solution for their ‘favorites’ feature on the web.*
* *Built out the full stack of this feature using AWS Lambda, React, Redux, MySQL.*
* **Consultant | React Consulting Services**

*August 2019 – July 2020*

* *Worked on a financial trading platform for various clients around the United States with React Consulting Services.*
* *Improved features of platform with Javascript, React, Java, and Kafka.*
* **NOC Technician | Optic Fusion**

*December 2016 – February 2018*

* *Monitored and maintained crucial network infrastructure and supported system administrators by troubleshooting Linux and Windows systems.*
* *Followed escalation procedures during power outages, emergencies and scheduled network maintenance.*
* *Installed and maintained Windows, Linux servers for customers in data center.*
* *Repaired Windows laptops, tablets and desktops for customers.*
* *Created, updated technical documentation and procedures.*

**Technology Summary:** Java; Linux; Kafka; Nodejs; React; Angular;

**Education**

* The Evergreen State College, Olympia, WA | Bachelor of Science – Computer Science | Graduated September 2014
* *Studied algorithm analysis, data structures and algorithms, object-oriented programming, discrete mathematics, Java, C, C++, operating systems programming, Linux, advanced programming techniques, and web development.*
* *Created an audio plugin for audio recording software (Pro Tools, Cubase, etc.) via C++ as a capstone project with accompanying audio programming research paper.*
* AWS Cloud Practitioner
* *Certified Amazon Web Services Cloud Practitioner*
* FreeCodeCamp.org
* Front End Libraries Certification (300 hours) | October 2018

*Bootstrap, jQuery, Sass, React.js, Redux, React and Redux.*

* Javascript Data Structures & Algorithms Certification (300 hours) | August 2018

*Basic Javascript, ES6, Regular Expressions, Debugging, Basic Data Structures, Basic Algorithm Scripting, Object Oriented Programming, Functional Programming, Intermediate Algorithm Scripting.*

* Responsive Web Design Certification (300 hours) | August 2018

*Basic HTML and HTML5, Basic CSS, Applied Visual Design, Applied Accessibility, Responsive Web Design Principles, CSS Flexbox, CSS Grid.*