Phone: (417) 827-3417 - Email: kyle@novak.codes - Address: 1138 E Walnut St APT 5, Springfield, MO 65806

Summary

Objective: targeting a junior level software development position.

- Highly motivated and passionate software developer
- Develops independent software applications in spare time
- Maintains a personal website/portfolio at kylejnovak.com
- Studies and reads from the Pragmatic Bookshelf

Technical Skills

Languages / Technologies / Tools: Java, JavaScript, Python, C++, PHP, SQL, HTML5, CSS3, jQuery, AngularJS 2, ReactJS, MeteorJS, TypeScript, Dojo, AJAX, XML, JSON, Bootstrap, Spring MVC, Flask, QueryDSL, Hibernate, JPA, Junit, Tomcat, Apache, MySQL, PostgreSQL, DB2, MongoDB, WordPress, TCP/IP, UDP, OpenGL, Tkinter, Linux, Windows, Git, Grunt, Gulp, Gradle, Jenkins, Jira, Confluence, Crucible, HipChat, Eclipse, Visual Studios, Sublime Text, Atom, Brackets, PyCharm, IntelliJ, Notepad++.

Professional Experience

- **Software Developer,** O'Reilly Automotive, Inc., Springfield, MO 05/26/15 to Present Develop software features and user interfaces to improve user productivity and user friendliness at one of the auto parts industry's leading Fortune 500 companies. **Achievement Highlights:**
 - 1. Develop Front End and Back End solutions to resolve software issues and bugs
 - 2. Maintain, refactor, and extend enterprise business software
 - 3. Improve user interfaces and develop new features to increase software usability, user-productivity, and user efficiency
 - 4. Provide on time software solutions to store managers and corporate management users
- Intern Software Developer, O'Reilly Automotive, Inc., Springfield, MO 11/03/14 to 05/25/15
 Maintained object-oriented software (OOS) for one of the auto parts industry's leading Fortune 500 companies. Achievement Highlights:
 - 1. Developed clean and simple solutions for enterprise software issues
 - 2. Maintained business software on the HR Web Applications team

Education

Missouri State University – ABET-Accredited – Springfield, MO Bachelor of Science (B.S.), Computer Science; Minor in Mathematics

- Cumulative GPA: 3.30, Major GPA: 3.50
- Member of Phi Eta Sigma National Honor Society
- Four time dean's list member

Courses Completed: Computational Thinking, Data Structures, Internet Programming, Computer Architecture, Algorithms, Database System Concepts, Languages and Machines, Operating Systems, Software Engineering, Computer Networking, Computer Graphics, Computer Speech Music and Images, Advanced Internet Programming, Discrete Mathematics, Calculus I, Calculus II, Statistics for Scientists and Engineers, Structure and Logic of Digital Computers, Foundations of Physics I.