

Professional Profile

- Task oriented, Independent worker
- Strong emphasis on process and details
- Experienced with Selenium Webdriver API in multiple environments, including Java EE and Node.js.
- Experienced with web development stack technologies, including Java, HTML, CSS, JavaScript, and JQuery
- Experienced with version and ticket management applications, including Git and Jira.
- Experience supporting and troubleshooting Enterprise Ecommerce platforms.

Work Experience

Application Support Analyst

SanMar

Oct 2014 - current

Job Duties

Provided tier II support for SanMar's ecommerce website.
Provided supplemental dev work for bug fixes and improvements.
Performed all CMS updates for sanmar.com.

Accomplishments

- Created and maintain a full suite of monitoring scripts using Node.js and Selenium WebDriver.
- Coded and delivered logging performance improvement tickets for sanmar.com

Software Developer

AT&T (via Tech Mahindra)

Jan 2014 – Oct 2014

Job Duties

Created and maintained web analytics scripts for AT&T's e-commerce applications.
Managed scripting projects end-to-end, from stakeholder interactions to script delivery.

Accomplishments

- **Performance Improvements**
Drove several performance and availability improvements to AT&T shop websites.
 - **Process Improvements**
Designed several new processes to improve team efficiency and facilitate team communication.
-

Education

**Bachelor of Science,
Information
Technology**

University of Phoenix, Phoenix, AZ

June 2013

Accomplishments

- **Trip Calculator**
Designed and developed a Java application to calculate optimum travel path between several cities. Accepts a list of four cities and returns optimal trip order, and cost of trip. Developed using the Netbeans IDE.
- **Employee Information Database**
Designed and developed a C# database application for managing employee information. Developed using Visual Studio.
- **Employee Salary Database**
Designed and developed a SQL database for storing employee salary information.
- **Commission Calculator Application**
Designed and developed a Java application to calculate commissions for one or more salespersons. Application accepts total sales input, calculates commission, and ranks all salespeople in terms of performance. Developed using the Netbeans IDE.

Personal Experience

- **Personal Website – kevinmckibben.github.io**
Serves as a place to practice coding and web development skills, and as a reference for programming projects.
Designed, developed, and maintain using HTML, CSS, JavaScript, and JQuery.
- **Unit Converter**
Wrote a web application for converting widths, volumes, and distances. Implemented using HTML, CSS, JavaScript, and JQuery.
- **Programming Language Reference Sheets**
Designed and developed a web application for displaying syntax reference sheets for several popular programming languages. Implemented using HTML, CSS, JavaScript, and JQuery.

References

References are available upon request.