

## 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&amp;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 – [www.codesloth.net](http://www.codesloth.net)**  
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.