KRISTIAN SOOKLAL

815 Thayer Avenue, Apt. 520, Silver Spring, MD 20910 • kristiansooklal@yahoo.com • 443-797-4588

Accenture, Washington, DC

United States Postal Service

Java Developer

- Developed and tested software for ACH Online project using Agile Methodology
- Supported multiple releases from end to end by providing development, database administration, technical architecture, deployment, release planning, testing, and reporting
- Implemented several critical patches to improve system functionality and resolve defects
- Created Selenium tests for automated testing of user interface in Firefox, Chrome, and IE

Department of Education

Java Developer

September 2013 – Present

September 2013 – Present

October 2015 – Present

- Developed and tested new features and enhanced existing functionality for StudentLoans.gov
- Created, enhanced, and tested webservices to store and retrieve data for StudentLoans.gov

AFS (Accenture Federal Services) Training

June 2014 – July 2014

Java Instructor

- Taught programming principles, project management skills, project delivery methodology, and other technical skills for Application Delivery Fundamentals course for new joiners
- Provided technical expertise including teaching Java fundamentals and debugging errors

Yahoo! Finance, Sunnyvale, CA

June 2013 – August 2013

Software Engineer Intern

- Developed prototype Twitter application to publish ("tweet") news articles for particular stocks
- Created and enhanced test cases for the Portfolio APIs for Yahoo! Finance web application

PNC Bank, Pittsburgh, PA

June 2012 – August 2012

Software Engineer Intern

- Worked with the MIS Forte team on the PeopleSoft Financials Application 9.1 Upgrade project
- Developed, tested, and delivered SQL queries and reports for internal business functions

Edaptive Systems, Owings Mills, MD

May 2011 - August 2011

August 2009 – May 2013

Software Engineer Intern

- Developed and deployed J-Unit test cases to test functionality of CROWN Web application
- Designed and developed FitNesse fixtures with hundreds of test cases for testing business logic
- Created SQL triggers to test and maintain data tables and audit tables of SQL databases

EDUCATION

University of Maryland, College Park Bachelor of Science: Computer Science

GPA: 3.701

SKILLS

- Intermediate programming experience with Java, PHP, MySQL, JavaScript, HTML, and CSS
- Introductory programming experience with Spring, Hibernate, Selenium, and REST webservices
- Additional projects available at http://ksooklal.comuv.com or http://github.com/ksooklal