lan M^cNaughton

Cell: 1.248.494.3748 1425 Fillmore St, Apt: 509 Email: lanMcNaugh@gmail.com San Francisco, CA 94115

Summary

Professional developer creating highly successful web applications, using several different technologies and development methodologies. Has proven the ability to learn quickly and produce code that is easy to maintain and test.

Technical Skills					
Scala	Spring	Maven	Hibernate	SQL	
Java	REST/SOAP	JSP's/JSTL	JDBC	C#	
Jenkins	Regex	Mockito	Gradle	C++	
Tomcat	Git/SVN	HTML	Perl	Ant/Ivy	

Professional Experience

<u>Software Developer – Expedia: San Francisco, CA (Sep 2015 – Current)</u>

- Tasked with and succeeded at designing/implementing from scratch, a job to read, transform, and serve data for better sorting of activities.
- Collaborated with my team and offsite resources to drastically reduce the complexity of our database schema.
- Wrote stories for team members and reviewed their pull requests to keep quality high, and to teach cleaner, more maintainable patters in code.
- Volunteered to support Expedia hosted hack-a-thons.
- Spearheaded conversations to better support activity search using the search anything tool.

Developer – Slalom Consulting: Chicago, IL/ Seattle, WA (Jun 2014 – Sep 2015)

- Organized, lead, and implemented changes to help remove more than 100 redundant/unused fields in a data model bringing things to a simple, manageable state.
- Replaced a PHP application and its Node.js wrapper with a much simpler Scala service
- Learned new technologies, and systems quickly to create production ready code within weeks.

Developer - Systems in Motion: Ann Arbor, MI (Jul 2012 – May 2014)

- Collaborated closely with developers, and product owners/clients to design client-centered application
- Developed and maintained code for a legacy system
- Trained new team members
- Documented existing legacy projects, and new development work

Education & Certifications

<u>Associates in computer science</u>, Oakland Community College, Royal Oak, MI. 2011 <u>Certified Programmer for the Java Platform</u>, Sun Microsystems, 2010