Jisan Zaman

235 Dale Drive, Silver Spring, Maryland 20910 • Phone: (718) - 578-0168 • E-Mail: jzaman@wesleyan.edu

Technologies

- Experienced: Javascript, AngularJS, JQuery, MongoDB, ExpressJS, NodeJS, HTML5, CSS3, Sass, Foundation, Git.
- Proficient: XMPP, BOSH, MeteorJS, Linux/Ubuntu, StropheJS, XML.
- Exposed: Android Development, Java, SQL, Selenium.

Experience

Tone - A communications startup providing a social network to developing countries via local mobile carriers

Software Engineer

July 2014 - June 2015

- Redesigned company website to be mobile-friendly, responsive and set consistent design standards across the website using Foundation and Sass.
- Implemented front-end chat service using XMPP, Strophe.JS, and AngularJS.
- Created end-to-end testing framework using Selenium, PhantomJS, and Protractor.
- Enabled faster webpage loading and performance by lazy loading and prevented memory leaks.

Invibox - An e-mail platform startup

Software Engineer

June 2014 - July 2014

- Fixed over 100 visual, front-end, backend bugs on MeteorJS platform utilizing HTML, CSS, JavaScript and MongoDB.
- Implemented "Conversation" view to show clients email messages and their replies in one thread by creating a new database collection, backend methods, and front-end templates.

Paradigm Sample - A market research company focused on location based surveys

Project Manager

October 2012 - October 2013

- Managed mobile app development that sent users location-based surveys.
- Oversaw the redesign and deployment of the company's new website

Education

Fullstack Academy

January 2014 - April 2014

A12-week web development immersive bootcamp focused on learning full-stack Javascript framework.

Wesleyan University

September 2008 - May 2012

Bachelor of Arts; Major: History; GPA: 3.6; Graduated with Departmental Honors.

Stuyvesant High School

September 2005 - June 2008

Additional Information

Achievements: Half-marathon runner; Published thesis writer.

Volunteering: BigBrotherBigSisters NYC, Wesleyan Alumni Interviewer.