Shehan Suresh

University of Waterloo · 2A Software Engineering

shehan.suresh@uwaterloo.ca | github.com/shehan29 | shehansuresh.me | linkedin.com/in/shehansuresh | (416) 471-8024

Technical Skills

Languages JavaScript, Python, C/C++, SQL, Bash, Scala, Java, HTML, CSS, PHP

Frameworks React, Redux, React Native, Django, Node.js, jQuery, Polymer, Selenium, Jasmine

Tools Unix, Karma, Git, Perforce, SVN, Xcode, Android Studio

Experience

National Instruments • Application Software Developer

May 2017 – Aug 2017

Javascript, jQuery, Node.js, Python, Django, Selenium, Jasmine

- Completed 55 tasks, fixed 44 defects, wrote 41 unit tests and 7 Selenium tests within an Agile team
- Independently established a WebRTC signaling server that manages WebSocket communication, which opened up new possibilities for streaming data between a web and device peer
- Co-developed a WebRTC library that allows users to easily view and retrieve data from external devices
- Created a Node.js server that implements the OpenScope API protocol using REST APIs in order to better examine the data streaming capabilities of the product
- Corrected Django migration scripts to restore broken databases within the infrastructure

Brainweber • Software Consultant

Mar 2017 - Apr 2017

React, Redux

- Independently developed React modules from scratch for a web-based auctioning platform
- Asynchronously updated web pages with effective use of REST APIs to improve responsiveness
- Updated the status of the bid in real-time using WebSockets, so that users experience minimal delay
- Stored data using Redux, so that it can be retrieved across the application with ease

Projects

Grades Jul 2017 – Present

React Native

- Produced a grade managing application for students that is supported on Android and iOS
- Stored data in AsyncStorage as a JSON object that is parsed and updated throughout the application
- Dynamically updated lists of courses and assignments by mapping objects during state changes

Quizzlet Nov 2016 – Jan 2017

Java, MySQL, Swing, AWT, Access

- Developed a student and teacher friendly application that allows users to make and take guizzes
- Used Swing and AWT libraries to create the graphical user interface
- Linked Access database to dynamically store and manage data from guizzes

Education

University of Waterloo, Bachelor of Software Engineering (Cumulative GPA: 3.95)	2016 – 2021
Sir Wilfrid Laurier CI, OSSD and International Baccalaureate Diploma (Top 10%)	2012 – 2016

Awards

1B Term Dean's Honours List (Top 20%)	2017
1A Term Dean's Honours List (Top 30%)	2016