GUNIN KHANNA

■ g3khanna@edu.uwaterloo.ca **②** http://guninkhanna.xyz **in** guninkhanna **۞** guninkhanna

SKILLS

Languages: C, C++, Java, JavaScript, HTML, HTL, Sass, CSS, Groovy, MATLAB, VHDL

 \rightarrow

Frameworks & Libraries: Node.js, Vue.js, Express, MongoDB, Angular, MySQL, Jquery

 \rightarrow

UI/UX: Zeplin, Sketch, Adobe Photoshop, Adobe Experience Manager(AEM), Invision

 \rightarrow

Others: Git, Docker, Solr, JSON, JIRA, Agile Methodologies, Webpack, Junit, SOAP, RESTful

AWARDS

University of Waterloo • Engineering International Student Scholarship

• Extraordinary overall performance, awarded to 20 international students

University of Waterloo • President's Scholarship of Distinction

• Obtaining an overall incoming average above 95%

UXP Systems • Certified Scrum Team Member

EDUCATION

University of Waterloo Computer Engineering, Honours, Cooperative Program 2020

Relevant Courses

• Operating Systems • Embedded Microprocessor Systems • Data Structures and Algorithms • Digital Circuits and Systems • Project Management

ACTIVITIES

Hackster's Club

 Assisted in a drone implementation, including hardware design to make it cost effective

Mathematics blog

guninkhannamathematics

EXPERIENCE

Great-West Life · Toronto, ON
Frontend Developer · Sep 17 to Dec 17

- Architecture, design, and development of modern web applications for mobile and desktop with a focus on user experience
- Developed interactive user interfaces such as maps, bar graphs, pie charts using Vue,
 Docker and Solr to display \$50 billion in assets
- Designed and developed multiple components on AEM to be used across all sites using Java, HTML, CSS, JavaScript, XML and SQL
- Worked closely with business, content and design teams to improve the accessibility features to comply with WCAG 2.0

UXP Systems · Toronto, ON

Automation Developer · Jan 17 to May 17

- Worked on an Agile project with Vodafone, 3.2 million users, to implement SAML login, registration and authentication
- Developed Groovy scripts to retrieve Captcha, session-id, cookies and managed customer data using SQL
- Increased the automotive test coverage from 65% to 95% for CWC Flow, video streaming service, using Java, TestNG and Selenium
- Integrated RESTful API testing using SoapUI, CURL, JavaScript, JSON in a UNIX box

SOTI Inc · Mississauga, ON QA Analyst · May 16 to Sep 16

- Identified abnormal consumption patterns and assisted the team to decrease battery consumption for Android users by 16%
- Compiled and tested software builds on **multi-OS** for *geo-restrictions*, *lockdown* and *security*.

PROJECTS

Spore | Java, Node.js and MongoDB

- · Organizational tool for students, implemented an algorithm to convert PDFs to text
- Implemented a parser to intelligently read critical dates from the course outline and export it to local/third party calendar

Path | Java | Android

 Pedometer algorithm to determine the shortest distance on an indoor map that updates based on user position

IndX | MEAN.js

 Built a RESTful application to allow users to create a customizable TODO list using the MEAN stack

WebServer | C++

- Simulated the working of a web-server using linked lists and priority gueues
- Accessed client requests from a text file to determine the transmission delay for requests and other web statistics

SmartPaste | Chrome Extension | JavaScript

 Chrome extension to allow the users to see the copy-history, enabling selective paste functionalities