Munaz Rahman

☆ munazrahman.com — ☑ munaz.rahman@uwaterloo.ca — **in** munazrahman — **♀** MunazR

EDUCATION

University of Waterloo

Sept '14 – Apr '19

Honours Bachelor of Applied Science in Computer Engineering Dean's Honours List (Winter 2015) GPA 3.7

SKILLS

· Languages: C++, Java, C#, JavaScript

· Frameworks: Android, iOS, React Native, Node.js

EXPERIENCE

Google Mountain View, CA

Software Engineering Intern

Jan – Apr '18

- · Developed a software system to parse logs, visualize states, events, network requests and media statistics, and automatically detect issues from Android Carrier Services Library bug reports
- · Fixed bugs and made enhancements to the Project Fi Voice Client

Zazzle Redwood City, CA

Software Engineering Intern

May – Dec '17

- · Built an e-commerce product page and design tool using React Native, TypeScript and MobX, allowing users to shop and create designs, increasing sales on iOS and Android by 15%
- \cdot Implemented deferred deep linking for iOS, Android and React Native, raising downloads by 50%

SAP Montréal, QC

Software Developer Intern

Sept – Dec '16

· Developed end-to-end features for Hybris e-commerce platform using Enterprise Java, Spring Framework (Core, MVC), SQL, HTML, CSS, JSP, jQuery and BootStrap

BlackBerry Waterloo, ON

Software Developer Intern

Jan – Apr '16

· Contributed to software architecture design, refactoring and on-going code improvements for BlackBerry UEM Client Android application

360insights Toronto, ON

Software Developer Intern

May – Aug '15

· Developed RESTful API services and responsive web applications under SaaS-based platforms using Node.js, MongoDB, Jade, jQuery, and CSS

PROJECTS

Waterloo Works Plus

React Native, Node.js, MongoDB

Source: qit.io/vxvIl, Play Store: qoo.ql/2qZabt

- · Developed and released a React Native app to view applications, jobs and interviews for Waterloo Works, a university careers portal
- · Created and deployed a REST API using Node.js and mongoDB that logs in on behalf of the user and scrapes Waterloo Works for requested data