|  |  |
| --- | --- |
| SHAURYA ARORA  18 Yonge Street Unit 1704, Toronto, ON M5E 1Z8  shaurya.arora1@gmail.com ▪ 647-334-7645 ▪ <http://shaurya.me/> |  |

Android Developer, Web and Node.js enthusiast

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| Software Developer  TribalScale Inc., Toronto, ON | Feb 2018 – Present |

* Developed features for the Carnival HUB App on Android
* Programmed in Kotlin using RxJava, Koin and Coroutines
* Test-drove development using JUnit, Mockito and Robolectric
* Led Android learning sessions and contributed to Android community

|  |  |
| --- | --- |
| Software Engineer II (Oct 2017 – Feb 2018), Software Engineer I (Oct 2016 – Oct 2017)  Twitter Inc., San Francisco, CA | Oct 2016 – Feb 2018 |

* Continually improved UI for Twitter Android client
* Enhanced UX with new features like Automatic Night Mode and Account-switcher Badging
* Contributed extensively to Twitter’s big visual redesign of 2017

|  |  |
| --- | --- |
| Web Developer Intern  Call-Em-All, Frisco, TX | Aug 2015 – Dec 2015 |

* Collaborated on “Material-UI” – open source JS framework, implements Material Design using React
* Developed and deployed Node app that provides custom on-demand builds of Material-UI
* Worked on full-stack web app using React, Redux, Restify, Mongoose and Bluebird (Promises)

|  |  |
| --- | --- |
| Software Developer Intern  Epic Systems Corporation, Verona, WI | Jun 2015 – Aug 2015 |

* Designed and developed new feature that enables doctors to customize reports on-the-fly
* Programmed feature using ASP.NET and custom JavaScript framework
* Collaborated with UX designers and conducted usability testing over short iterations

|  |  |
| --- | --- |
| Program Manager Intern  Microsoft Corporation, Redmond, WA | May 2014 – Aug 2014 |

* Worked on the .NET Ecosystem Program Manager team
* Collaboratively drafted spec for the “One .NET” feature – the future vision for the framework
* Developed the .NET Feature Catalog website and designed icons for features

**EDUCATION**

|  |  |
| --- | --- |
| B. S. in Computer Science  The University of Texas at Dallas, Richardson, TX | GPA: 3.974  May 2016 |

* Kurt Holmes Award recipient (top-performing undergraduate in CS)
* Academic Distinction Scholarship recipient
* Director of Industry Affairs, ACM of UTD (2014 – 2015)
* Elective courses: Big Data, Information Security, Computer Animation, Artificial Intelligence

**PERSONAL PROJECTS**

“Project Market” on Amazon Alexa Skills Store – real time stock quotes for India’s markets, BSE and NSE

“Djent-Me” on the Internet (http://shaurya.me/djent-me/) – random djent song player based on YouTube’s API