

# Rishi Bhuwan

Innovator at TKS | Student at UTS | CTO at MoneyScents

1 Bathford Crescent, North  
York, ON, M2J 2S3

📞 647 463 2001,  
✉ [bhuri@utschools.ca](mailto:bhuri@utschools.ca)  
🌐 [rishi200128.github.io](https://github.com/rishi200128)

I'm Rishi and I'm a 15 y/o grade ten student at the University of Toronto Schools. I'm currently looking for an internship position at a startup or tech company in Toronto for the summer of 2017. I'm a hackathon enthusiast and I have passions for app development, IoT, and innovation.

## EXPERIENCE

### The Knowledge Society

.....

#### Innovator and Thinker (2017.2-present)

Hosted at McKinsey & Co, The Knowledge Society (TKS) is Canada's leading youth innovation / entrepreneurship program where high school students learn and explore innovative topics like quantum computing. Its curriculum is modelled after institutions like Harvard, MIT, and Stanford. Check out [www.theksociety.com](http://www.theksociety.com) for more information.

### MoneyScents

.....

#### Co-Founder and Chief Technology Officer (2016.11-present)

MoneyScents is a mobile app for iOS with over one thousand pre downloads. It seeks to offer young adults with an interactive platform to improve their financial literacy through videos, tutorials, notes, etc. It's currently backed by companies like RBC, CIBC, and Deloitte. Check out [www.money-scents.com](http://www.money-scents.com) for more information.

### Hackathons

.....

#### UI / UX Designer, App / Web Developer (2016.11-present)

Attended and participated in hackathons all around the country including UTS HACKS, The Next Big Thing @ TKS, UofTHacks, Fraser Hacks, MasseyHacks, and several local hack days. Used Sketch, HTML, CSS, JS, node.js, Swift, Objective-C, and Android App Studio. Worked on many projects and detailed documentation can be found at <https://devpost.com/rishibhuwan> and at <https://github.com/rishi200128>.

## EDUCATION

### University of Toronto Schools

.....

#### Ontario Enriched High School Diploma (2015.9-present)

One of the top secondary schools in North America focusing on STEM related subjects. Activities and Societies include Programming Club, Engineers Without Borders, Science Club, Mathematics Club Lead, Peer Tutoring, AID India, Symphonic Band, Stage Band and DECA. Coursework includes AP Computer Science Principles, AP Physics 1 & 2, American History 11, Biology 11, Chemistry 11, Civics 10, English 10, Mathematics 11 and Spanish 11.

## AWARDS

### Several Organizations

.....

#### Details

First class honors in Grade 9 Piano & Grade 7 Trumpet (Royal Conservatory of Music), 2<sup>nd</sup> place in American Piano Competition (Carnegie Hall), 2<sup>nd</sup> place in Concours Musical de France (Ministry de Culture de France), 1<sup>st</sup> place in Gauss Mathematics out of 20000 participants (UofWaterloo), Gold Medal in Math Kangaroo (UofT), 1<sup>st</sup> place in Euler Mathematics out of 9000 participants (UofConcordia), Top 10 UofTHacks (UofT), 4<sup>th</sup> place NxtHacks (NxtEng Canada), 2<sup>nd</sup> place National Business & Tech Competition.

## SKILLS & HOBBIES

Math 

Project Mgmt 

Music 

HTML 

Swift 

Obj-C 

Data 

Languages 

