

Tarek Ait Hamouda

www.linkedin.com/in/tarek-ait-hamouda

<https://github.com/tarekait1996>

SUMMARY OF SKILLS AND QUALIFICATIONS

Operating Systems: MacOS, Windows 10 and Linux
Applications: Eclipse, IntelliJ, Android Studio, Git, GitHub, Bitbucket, XCode, Cloud9,
Programming: Java, JavaScript, Html5, CSS3, PHP, C, NodeJS, Swift, Python, WordPress, C++
Frameworks: Bootstrap, Angular, JQuery, Express
Languages: fluently bilingual, English and French

EDUCATION

Bachelor of Engineering – Software Engineering Co-op

winter 2017- summer 2021

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- CGPA 3.99/4.30
- Relevant Courses: Data structures and Algorithms, Object-Oriented Programming I & II, Web Programming
- Dean's List 2018
- Vigilant-DRW Software ICS award (Scholarship)

DEC in Pure Science

2014 - 2016

Vanier College, Montreal, QC

S.T.A.R. program (60+ hours of volunteering)

WORK EXPERIENCE

IOS Mobile Developer

Sept 2018– present

Sun Life Financial, Montreal, Quebec

- Develop mobile application for internal and external clients.
- Interface with Project Managers, System Designers, Business System Analysts, Application analysts, and Testing Specialists to deliver high-quality solutions
- Be involved in projects from initiation to deployment, particularly during the development phase
- Contribute to innovation sessions and bring creative ideas to the table

PROJECTS

Helping Hand (BlockHack Winner 1st place)

2018

Concordia University, Montreal, QC

- Demonstrated great team work (team of 6)
- Required to be able to learn a new framework and language quickly
- Be able to deliver a product in 24 hours and working under pressure

Personal Website portfolio(www.tarekaithamouda.com)

2018

Concordia University, Montreal, QC

- Use of Front-End and Back-End tools such as JavaScript, HTML, CSS, JQuery, Bootstrap and nodeJs
- Create a medium where personal web project would be posted

BitcoinApp application on IOS (personal)
(<https://github.com/tarekait1996/BitcoinApp>)

2017

Concordia University, Montreal, QC

- Use of intermediate concept such as cocoa pods, class delegates and API calls.
- By independently learning the core functionalities and concepts of delegates and API, be able to apply the gained knowledge to create a useful application

VOLUNTEER WORK

Tutor at Vanier Photo Club

Sept 2014 - Dec 2016

Vanier College, Montreal, QC

- Provide help to students with software such as Photoshop and Bridge
- 60+ hours of volunteering
- Monitor activities
- Make decision in regard to the budget