umesh.khanna@uwaterloo.ca

SUMMARY OF QUALIFICATIONS

- Languages: Experienced in Java and XML. Familiar with C#, PHP and SQL(Github:https://github.com/umeshkumarkhanna)
- Web Development: HTML5, CSS3, JavaScript, Bootstrap (www.umeshkumarkhanna.com)
- Tools and Software: Eclipse, Android Studio, Visual Studio, Git
- Effective team member requiring minimal supervision
- Ability to work in a fast-paced environment while being attentive to quality and detail

WORK EXPERIENCE

ARES STAFFING SOLUTIONS

Toronto, ON

Project Manager and Junior Consultant

July 2014 - Sept 2014

- Implemented new system to move time sheets from paper based to a virtual system, increasing efficiency by 57%
- Managed a team of 9 interns to help with day-to-day tasks within the office

WEINREB COMPANY

Toronto, ON

Engineering Intern

June 2014 - Sept 2014

- Created and maintained websites associated with brand marketing leading to increase in clients
- Developed business plan to increase revenue by 150% over timeline of one year

OSMOSIS MARKETING

Brampton, ON

Chief Executive Officer / Founder

Feb 2011 – Aug 2014

- Created a company to manage marketing services for local real estate agents and businesses
- Managed 18 employees to ensure distribution of workload
- Generated over \$17,500 in revenue within three years

PROJECTS

BLOG IT! (http://tinyurl.com/khannablogit)

Android Application

- Application retrieves blog posts from external blog postings
- Users are able to access the blog after being connected to the internet
- Programmed using Java along with XML on an Eclipse IDE

ROOMIES (umeshkumarkhanna.github.io/Roomies)

Web Application

- Application provides users to share expenses with roommates to ensure an equal payment of bills and other expenditures
- Used various languages including HTML, CSS, JavaScript, PHP and SQL
- Created during Hack The North, the University of Waterloo hack-a-thon

EDUCATION

UNIVERSITY OF WATERLOO

Waterloo, ON

Candidate for Bachelor of Applied Science in Engineering: Electrical Engineering

June 2019

- Relevant Courses: Fundamentals of Programming, Electrical and Computer Engineering Practice and Linear Circuits
- *Honours*: Presidents Scholarship Of Distinction (September 2014)
- Leadership: Web developer for UW Robotics and Midnight Solar Sun team

SANDALWOOD HEIGHTS SECONDARY SCHOOL

Brampton, ON June 2014

Ontario High School Diploma

• *Honours*: Recipient of Governor General Academic Medallion (July, 2014), Top Scholar Of Sandalwood Heights (July, 2014), Adu Appiah Award Recipient (July, 2014), Fermat School Medal and Certificate of Distinction (March 2013)

• Leadership: Founder of The World Issues Club, Executive of Student Council, Physics Club, Mathematics Club, and DECA

ACTIVITIES & INTERESTS

- Highly active in student government and student design teams such as EngSoc, Midnight Sun and UW Robotics
- Interested in latest technology releases and updates
- Interested in hackathons by creating innovatively modifying devices to increase efficiency and usefulness