

KUBERENDRA JEEVENDRA

+1 (647) 533-7932 ~ kuberendraj@hotmail.com ~ www.linkedin.com/in/kuberendra

ENVIRONMENTAL ENGINEER - EIT

Recent graduate with a Bachelor's Degree in Environmental Engineering and with a strong attention to detail, strong organizational, communication and interpersonal skills. Extensive knowledge in wastewater treatment, site remediation, urban storm water management, soil & water testing methods. Competency in Biological Waste Water Treatment methods & techniques. Competency in field inspections, In-situ testing's and summary report writing skills. Knowledge in storm-water design and solid hazardous waste management practices.

- Excellence at Directing/Coordinating Sectors
- Solidworks, Matlab & MS Office software skills
- Advanced Computer/Software Knowledge
- Liaising/Negotiation skills in Vendor Relations
- Strong mathematical aptitude
- Building Codes and principals knowledge
- Land Surveying, Estimating experience
- Expert Typing Ability; Accuracy & WPM
- Sound Judgement & Decision-Making Ability
- Strength in Task Prioritization/Follow Through
- Exudes Professionalism, Diplomacy & Tact
- Possesses Strong Work Ethics, Loyalty & Values
- Excellent presentation and strong writing skills
- Positive Team Player & Project Collaborator

EDUCATION

B. Eng. - Environmental Engineering, University of Guelph, Guelph, ON

2013 – 2018

WORK EXPERIENCE

Geotechnical Field Technician, WSP Canada Inc, Toronto, ON Canada

May – Dec 2017

- Experience conducting compaction testing, Engineer fill inspections and concrete testing
- Trained and certified to safely use nuclear gauge & transportation
- Water main pipe replacement, Backfill compaction inspection – City of Toronto, Region of Peel
- Mattamy Homes, Engineer fill compaction inspection – Oakville, Brampton, Caledon
- Oakville wastewater treatment plant tunnel project, Concrete testing – Halton Region
- Sidewalks & Road curbs subdivision, Concrete testing – Town of New Tecumseth, City of Toronto, City of Caledon, City of Brampton, Town of Oakville
- Structural soil placement project, Subgrade & compaction inspection – City of Brampton

Quality Assurance Controller, BRTB Canada, Markham, ON

May – Aug 2016

- Performed quality assurance checks on the finished AV cable products
- Gained hands on experience with soldering and signal flow checks

OTHER SKILLS & LICENSES

Professional Engineering Ontario enrolled (PEO)

Nuclear Gauge Operator License

Certificate in Transportation of Dangerous Goods (TDG)

Certificate in Concrete field testing (CCIL)

Willing to relocate in Canada

Valid 'G' driving license