=\/|Y | /

Email: jyylanhi@uwaterloo.ca

Ca Tel: 1 519 729 8382

(O) Online Portfolio: jeremylan55.github.io

Github: github.com/jeremylan55

🛐 SUMMARY OF QUALIFICATIONS

FRONT END WEBPAGE & SOFTWARE DEVELOPER

Highly capable of creating various programs, responsive Webpage design using javascript, SQL, C++, HTML and CSS.

GRAPHIC DESIGNER

Highly Experienced with SolidWorks, AutoCAD, Adobe Photoshop, Fireworks, illustrator, Deamweaver, Indesign and Sony Vegas. has created multiple professional level publications.

Outstanding 3D visualization and Building skills

Proficient with Microsoft Excel, Word, Powerpoint, Publisher, Windows and MacOS.

TEAMWORK/PUBLIC RELATIONSHIPS

Excellent communicator, problem solver and team player. Able to manage projects independently and quickly adapt to team environment.

PROACTIVE PERSON

HANDS ON EXPERINCE

WORK EXPERIENCE

2015

R&D/product tester/Application Specialist

EATON Mississauga

Designed and developed Graphical light Interfaces between client and lightning management software with minimal supervision with AutoCAD and bash.

Created Linux Bash Script Software to run tests on DALI Devices. Linux image on lighting panel slave control units. Commissioned and addressed DALI devices on field

2014

Assistant Technician

AIR MAURITIUS

Used CR oscilloscope and Stroboscope to test and calibrate equipment Maintained Airbus A340–300, A330–200, ATR 72 brakes and tires using heavy

Drafter & Graphic Designer MORPHOS ARCHITECT

Proposed logos for restaurant signage

Collected measurements on site for error correction on projects in progress.

2013

Lead Graphic Designer

John Kennedy College Magazine Committee Worked in collaboration with professional newspapers publisher Published professional level publication using Adobe professional publishing software

SOFTWARE SKILLS















DUCATION







EXTRACURRICULAR **ACTIVITIES** & AWARDS

Vice President

uses sonar to track and target

Mauritius National Scout Association.

educational activities for

Shown leadership by achieving the