Anamaya Garodia

http://anamayagarodia.me agarodia@uwaterloo.ca | 226.792.2169

EDUCATION EXPERIENCE

UNIVERSITY OF WATERLOO

BACHELORS IN COMPUTER SCIENCE (HONORS CO-OP) Expected April 2021 Waterloo, ON, Canada

CITY MONTESSORI SCHOOL

98.25%, 100% CS | Grad. May 2016 | Lucknow, India

LINKS

Github://anamayagarodia LinkedIn://anamayagarodia

WATERLOOP | ELECTRICAL TEAM

Nov 2016 - Present | Waterloo, ON, Canada

- University of Waterloo's hyperloop pod, designed by student team to compete in SpaceX's Hyperloop Pod Competition.
- Designed schematics to be used in the Levitation, EC Braking and Embedded circuits of the pod using Eagle PCB Design.
- First Hyperloop Pod to achieve Air Levitation

WATERLOOP | Marketing Team

Oct 2016 - Nov. 2016 | Waterloo, ON, Canada

- Designed Kickstarter campaign to successfully raise CA\$ 43,416 (220% of goal) to fund the prototype hyperloop pod.
- Achieved Kickstarter goal of \$20,000 in four days

COURSES

UNDERGRADUATE

Functional Programming 93%

Programming in Java - Oracle

INDEPENDENT

SKILLS

PROGRAMMING

Experienced: Java • Functional Programming Familiar: Git • HTML • LaTeX

AWARDS

2016 National, 1st Java Jibe | La Martiniere School, India 2014 National, 1st Creative Writing Competition 2013 National, 1st Creativity meets Technology

CERTIFICATIONS

PROGRAMMING

Oracle Certified Professional, Java SE 7 Programmer – 1Z0 - 804

PROJECTS

text editor

A simple text editor created using Java. Implemented Swing, awt and I/O libraries.