# NAKUL PATHAK

## 304 East MKV, University of Waterloo, Canada

(226)-868-8127 n4pathak@uwaterloo.ca nakulpathak.com

#### **EDUCATION**

• University of Waterloo, 1st Year(1A Term) Waterloo, Ontario, Canada.

Bachelor of Software Engineering Honours Co-op, 2014-2019.

• DPS RK Puram New Delhi, India

Graduated with 96% average in Physics, Chemistry, Mathematics and Computer Science(99%)

• Online Courses The internet, WWW

Graduated with feeling excited and wanting to learn more

- Codecademy
  - HTML & CSS, Javascript, Jquery, API Handling http://www.codecademy.com/nakulpathak3
- Udacity
  - Introduction To Web Development by Steve Hoffman normaltextHTTPRequests&Responses. Form Handling.Cookie&PasswordHashing
- Codecademy
  - HTML/CSS, Javascript, Jquery, Jquery UI, Python

### TECHNICAL SKILLS

- Learned HTML/CSS, JavaScript, AngularJS, jQuery, jQuery UI, LaTeX through online courses (Codecademy, CodeSchool, Youtube Tutorials).
- 3 years experience coding in C++
- Proficient in SQL, GQL database queries.
- Learned Python, Lua, Google App Engine through Udacity Course and online tutorials.
- Currently learning AJAX requests through Udacity Online Course
- Experience with **Git, Github, Bash**. Used **Bind9** to set up DNS server for personal website. (Saved money by not using cloud hosting services)

#### Professional Skills

//Might want to remove this.

- Extensive self-learner with inherent curious attitude and desire to learn
- Passion for problem solving
- Excellent communication and leadership skills developed through position as chief editor of school magazine for 2 years

#### PROJECTS AND WORK EXPERIENCE

• Built blog from scratch

Current

Built a blog using Python and Google App Engine which utilizes HTTP Requests, Form Handling and GQL, and then integrated this with my website. Now, expanding this into a full-fledged blogging service with user authentication, password and cookie hashing

• MvoRunner

2nd November, 2014

Won 2nd prize at EngHack by building a Temple-Run like browser based web game. Learned Lua scripting to program Myo for playing the game through gestures.

• Feed Me!

 $September\ 2014$ 

A web app which provides possible recipes you can make with the ingredients you list in a search by parsing the ingredients across an API from Yummly. Uses Django and Python. Built at Hack The North.

• Designed Online Portfolio

June - July 2014

Used self taught skills in web development to make personal website. Further strengthened web development skills through application of skills I learned.

• SAT Tutor

April - July 2014

After securing 99th percentile scores in all sections of the SAT, I tutored students over the summer explaining and discussing concepts ranging from english to complex math problems.

#### STANDARDIZED TESTS

• SAT Score- 2360/2400

December 2013

- Math- 790/800
- Critical Reading- 770/800
- Writing- 800/800
- TOEFL- 113/120

• SAT Math Level II - 780/800

December 2013 January 2014

- HH Internships/Co-op Group Creator and Admin

  November 2014- Current
  Created a subgroup of Hackathon Hackers for students to matchup with startups/big companies/other
  students for internships as well as to help each other with academics, resumes, advice, etc. Currently has 538
  members.(UNHAPPY WITH THIS TOO)
- Engineering Ambassador, University of Waterloo September 2014- Current Keep up online presence for future students who can contact me for shadow days, general questions. Also, involved with various activities that Ambassador program holds. (CHANGE THIS A BIT.)
- Youreka Adventure Camp Champion

  Awarded Youreka Adventure Camp Champion award and Role Model Stamp for excellent leadership and communication skills. Participated in white water rafting, river crossing, cliff diving, etc.