NAKUL PATHAK

University of Waterloo · 2A Software Engineering

(226)-868-8127 | n4pathak@uwaterloo.ca | http://nakulpathak.com | http://github.com/nakulpathak3

TECHNICAL SKILLS

- Languages: Ruby, Python, Javascript, C++, C
- Frameworks: Ruby on Rails, Flask, Django, Node.js, jQuery, Bootstrap
- Tools: Git, Bash
- Databases: MySQL, SQLAlchemy (ORM)
- Miscellaneous: HTTP requests, RESTful API development, Unix based systems, Algorithms & design patterns

WORK EXPERIENCE

• Software Developer Intern, Shopify

May 2015 - August 2015

- Developed feature which allows different payment systems to automatically integrate with Shopify through the Universal Offsite API. Currently in beta with over 50 payment partners.
- Created Payment Icons open source library to render payment icons across Shopify. Currently used by over 175 3rd-party developers.
- Debugged and fixed issues in Shopify's payment integrations which helped improve financial data

Relevant Projects

• Flash | http://github.com/nakulpathak3/Flash

September 2015

Express + node.js Shopify app to allow merchants to post deals for users

August 2015

• Payment Icons Gem | http://github.com/activemerchant/payment_icons Ruby on Rails engine which mounts payment icon assets and frozen record model to access those assets into any rails app.

- Blogging Service | http://nakul-microblog.herokuapp.com Built a blogging service using Flask and Python. Features include OAuth authentication login, user profiles, following users, writing posts, etc. Pagination, unit testing also included.
- Flask and Rails APIs

December 2014, February 2015

Made secure, RESTful APIs using Flask and Rails for a todo list and a book management system. Versioned, namespaced.

ASCII Chan | http://nakul-asciichan.appspot.com

November 2014

- Created ASCII Art Service using Python and App Engine as part of Udacity course. Uses Google Maps API, HostIP API, App Engine Datastore. Also, includes caching to reduce requests to database.
- MyoRunner | ENGHACK, 2nd Place | http://jhudson.ca/myorunaway/ Learned Lua to create temple run type browser based game controlled by Myo.

November 2014

Feed Me! | HACK THE NORTH, Participant

September 2014

Used Django and Python to create a web app which provides possible recipes to make with ingredients listed in a search by parsing an API from Yummly.

Extracurricular Activities & Achievements

• Software Engineering Orientation Leader

September 2015

Leader of Light Red orientation group. Set up events, guided students across different events, answered questions about university life and made a lot of friends!

Learner's Club, Founder

Created club focused on learning new concepts and technologies. Lead first meeting with introduction to web development workshop. Currently organizing speakers for more events throughout the term.

Engineering Ambassador, University of Waterloo

September 2014- Current

Represented University of Waterloo by creating online portfolio. Actively participated in events like shadow days.

• HH Internships/Co-op Group Creator and Admin

November 2014- Current

Created group for students to match up with startups/big companies/other students for internships & to help each other with academics, resumes, advice, etc. Over 1100 members now.

Standardized Tests

December 2013

SAT - 2360 (99th percentile), SAT Math Level II - 780, TOEFL - 113