NAKUL PATHAK

University of Waterloo · 1B Software Engineering

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

TECHNICAL SKILLS

- Languages: C, C++, Python, Ruby, Javascript
- Markup Languages: HTML, XML, LaTeX
- Tools: Flask, Rails, jQuery, Google App Engine, Bootstrap, Git, Bash
- Databases: MySQL, Oracle SQL/PLSQL
- Miscellaneous: TCP/IP protocols, HTTP requests, RESTful API development, Mac OS X usage.

Relevant Projects

• Ruby on Rails API

Current

Further learning Rails, after completing Rails For Zombies course, by building RESTful API service through online tutorial.

 $\bullet \ \ \mathbf{Blogging} \ \mathbf{Service} \ | \ \mathit{http://nakul-microblog.herokuapp.com}$

December 2014

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 Todo API

December 2014

Made secure, RESTful Flask API which uses HTTP requests to perform tasks on a to do list.

ullet Online Portfolio | http://nakulpathak.com

December 2014

Made personal website after learning HTML, CSS, jQuery, Bootstrap.

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.

• Online Courses | https://www.udacity.com/course/cs253

September 2014

 $\bullet \ \mathbf{Pick} \ \mathbf{The} \ \mathbf{Odd} \ \mathbf{Image} \ \mathbf{Out} \ | \ \mathit{http://picktheoddimageout.bitballoon.com} \\$

August 2014

Currently in progress. Built image version of pick the odd one out using Angular.JS.

AWARDS, SCHOLARSHIPS & ACHIEVEMENTS

• Standardized Tests

December 2013

SAT - 2360, SAT Math Level II - 780, TOEFL - 113

• President's Scholarship of Distinction

September 2014

Scholarship given by University of Waterloo for achieving 96% in grade 12 and 99% in Computer Science.

• International Experience & Research Awards

September 2014

Scholarships by University of Waterloo for academic and co-curricular excellence, usable in upper years for international co-ops and research opportunities

Co-curricular Activities

ullet 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 a group for students to match up with startups/big companies/other students for internships & to help each other with academics, resumes, advice, etc. Currently has 746 members.

• Chief Editor, School Magazine, DPS RK Puram

December 2012- March 2014

Lead team, delegated tasks, decided which articles to add, edited articles, contacted teachers and external agencies for magazine content and design.

Volunteer Experience

• Juhu Angels Welfare Association

May 2013

Removed 5 tonnes of litter from beach in Mumbai. Educated visitors about beach cleanliness through campaigns.

• Savera NGO

August 2012

Created educational posters, made seating arrangements, registered student background profiles, etc. for health checkup camps in 8 Delhi schools.

• ISS Facility Services

June 2011

Trained unemployed youth to help them gain employment through basic English usage, hygiene, etiquettes and grooming at slums in East Delhi.