NAKUL PATHAK

University of Waterloo · Software Engineering

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

TECHNICAL SKILLS

- Languages: Ruby, Python, Javascript, C++, Swift, HTML, CSS, Assembly.
- Frameworks: Ruby on Rails, Flask, Django, Node.js, React Native, jQuery, Bootstrap.
- Tools: Git, Bash.
- Databases: MySQL, PostgreSQL, SQLite, SQLAlchemy (ORM).
- Miscellaneous: RESTful API development, Unix based systems, Algorithms & design patterns.

Work Experience

• Developer Intern, Payments Team, Shopify

May 2015 - August 2015

- Added over 20 third party payment system integrations by automating addition of these systems to Shopify. Led project from early prototype to beta phase through test-driven full-stack web development work.
- Improved financial GMV calculations by 10% by fixing long-standing issue where payment gateways sent duplicate responses, doubling total amount of transactions.
- Independently created, open-sourced, and integrated Payment Icons ruby gem across Shopify's codebase, providing a simple and uniform way of adding these icons into any Rails app.
- Deployed Shopify's codebase to production over 15 times and made over 30 pull requests, helping various teams including data, shipping, and security.

Relevant Projects

• Flash | HACK THE NORTH 2015, Participant | 🗘

September 2015

- Implemented an iOS application that provides users with deals which expire 5 minutes after opening.
- Currently building a Node.js + Express application that allows Shopify merchants to post deals and receive payments.

• Payment Icons Gem | 🖸

August 2015

- Extracted Shopify's payment icons into an open-source gem currently used by over 175 3rd-party developers.
- Ruby on Rails engine, which mounts payment icon assets and frozen record model to access those assets, into any rails app.

• Inventory Notifier App | 🗘

February 2015

- Used Django and Twilio API to build web application that calls or texts Shopify merchants when their product inventory goes below 10 items.

• Library Management API | 🥎

February 2015

- Created RESTful API for managing books using Ruby on Rails & CRUD methodology.
- Utilized best practices such as versioning, namespacing, etc.

• Blogging Service | 🖸

 $December\ 2014$

- Built a blogging service which includes OAuth authentication login, user profiles, following users, etc. using Flask.
- To-Do List API | 🗘

December 2014

- Learned REST principles and Flask by building API for managing to-do list through HTTP requests.
- MyoRunner | ENGHACK, 2nd Place | 🗘

November 2014

- Developed arm gesture controlled Temple Run type browser-based game using Lua and Myo SDK.
- Feed Me! | HACK THE NORTH 2014, Participant | \mathbf{O}

September 2014

- Created a Django web application which provides possible cooking recipes by parsing ingredients listed in a search across an API from Yummly.

Extracurricular Activities & Achievements

• Software Engineering Orientation Leader

September 2015

- Led orientation group throughout week, set up events, guided students across different events, and answered questions about university life.

• Engineering Ambassador, University of Waterloo

September 2014- Current

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

• HH Internships/Co-op Group Creator and Admin

November 2014- Current

- Created a group, with over 1100 members, for students to match up with companies for internships & to help each other with academics, resumes, advice, etc.

• Standardized Tests

December 2013

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