# -- Hari Dahal --

hxd1478@rit.edu  $\square$  (216) 774-9100 www.dahalhari.com || https://meroapps.com

# (7) /hkdahal in /hkdahal

## **EDUCATION**

Rochester Institute of Technology (R.I.T.), Bachelor of Science in Software Engineering Expected Graduation: December 2019, GPA: 3.52/4.0

## RELATED WORK EXPERIENCE

## **Software Co-op Engineer**

#### Spring and Summer, 2018

Ruby Python JavaScript Java

**Frameworks** 

Django: python

React: javascript

React Native: is

**Technologies** 

docker (dokku)

Google Firebase

Ruby on Rails: ruby

C

C#

Languages

CoverMyMeds - Cleveland, OH

- Developed various components (full stack) of the project, usually with a pair, using Ruby on rails on the backend, and React on the frontend
- Contributed significant amount of work to enable the end users to add and access questionnaires from a form, and be able to map those questions by dragging and dropping on PDF documents stored in Azure

## Software Engineering Co-op/Intern

#### Fall, 2017

## General Electric (GE) Aviation - Grand Rapids, MI

- Developed an object-oriented desktop application, written in C#, that equipped test operators to run various automated measurement tests
- Upgraded existing code to integrate new API
- Wrote software specifications, gathered requirements, performed software verifications, and participated in a complete software development life cycle

## **Software Engineer Intern**

**Summer**, 2017

## Eaton Corp. - Ephesus Lighting Inc. - Syracuse, NY

- Designed a system with an easy-to-use interface that would allow a user read the data from never used before technology, Near Field Communication (NFC), and write the data in a desired format
- Developed a desktop application combining an existing web application and mobile application from scratch that can pull data from cloud via a REST API and securely save in local database for offline access
- Released the web application written in python in a form of executable using several third party and open source libraries

## Software Engineer Intern

**Summer**, 2016

#### American Greetings - Cleveland, OH

Designed, developed, and documented a tool that enabled users with no programming background understand and validate HTML snippets. The tool utilized Python, BeautifulSoup, Bootstrap, and data structures like Stack.

## **Speak**

Azure

bash

linux

nginx **NFC** 

English,

Code Push

Nepali, and Hindi

## RELEVANT PROJECTS

## Music Player (iOS, Android, and Web)

download.meroapps.com | music.meroapps.com

- Rich User Interface with 1000+ users (600 downloads on iOS and over 1000 on android)
- Built using latest technology like React for the web, and React Native for mobile platforms
- Tech Stack includes Ruby on Rails, Django, postgres, and React. All the containers run on customized mini-heroku - Dokku (the smallest Platform as a service)
- Both iOS and Android platform apps run smoothly with the help of CodePush deployments, and Google Firebase for authentication and crash analytics

## **Personal Projects** iOS: Mero App Hub

android: Mero App

**Become Developer Initiative** 

BecomeDev.com

Developing an educational platform to help interested individuals, targeted mainly Nepali-speaking students, learn fundamentals of Computer Science

## **Permanent address:**

Cleveland, OH 44142

### **Restaurant Web Application**

kathmandukitchenandbar.com

- Built a Django-based web site using Python for Kathmandu Kitchen and Bar and deployed in Heroku
- Created a user friendly admin site to allow the the owner to manually change price or add food items
- Integrated Google Analytics, added necessary SEO keywords, and submitted the business to Google Maps

## Google Foo Bar - Google's Hidden Challenge

Solved various challenges by developing optimized solutions using algorithms such as Breadth-First Search (BFS), Depth-First Search (DFS), Backtracking, Dijkstra, and Bit Manipulation.

## LEADERSHIP/ACADEMIC EXPERIENCE

**Member of Society of Software Engineers** 

Fall, 2015 - Present

Student Lab Instructor for CS 101 [Principles of Computing]

Fall, 2016 - Spring 2017

Assist the professor by grading submitted labs and homework assignments

Responsible for assisting students on class topics, and support them during lab sessions

**Computer Science Tutor** CS Mentoring Center and Higher Education Opportunity Program (HEOP) Fall, 2016 - Spring 2017

Assist students taking computer science courses by helping them better understand class topics and support them with homework and lab assignments