119-7, Songdo, Yeonsu-Gu Incheon, South Korea (21985)

# ROSHAN POUDEL

(+82) 010-7687-0496 roshan.poudel@stonybrook.edu github.com/iamroshanpoudel

#### **EMPLOYMENT**

#### Remote Developer Intern

#### Sammantrana Consulting, Singapore

Summer 2020

- Designed and implemented a Java-based backend microservice that matches students in need of financial aid with potential donors
- Implemented Hopcroft Karp algorithm to guarantee maximum student donor bipartite matching
- Designed and Implemented an email-notification system to periodically email the donors about potential matches

#### **Peer Tutor**

## **Academic Success & Tutoring, SUNY Korea**

Spring 2019 - Present

- Meet with about 10 students on a bi-weekly basis and tutor courses on Mathematics and Computer Science
- Tutor for Intro. to Algorithmic thinking using Python, Intro. to OOP in Java, Pre-Calculus, Calculus I & II

#### **E**DUCATION

#### Incheon, South Korea

#### The State University of New York, Korea

Fall 2018 - May 2022

- B.S. in Computer Science. CGPA: 3.93
- · Coursework: Data Structures; Computer Architecture; Algorithms; Functional Programming; Graph Theory

## TECHNICAL EXPERIENCE

#### **Personal Projects**

- <u>SUNY Korea Tutoring Center Webapp</u> (June Present): A MEN stack webapp to replace the manual tutor tutee assignment in my university. Students can login and enroll or drop in tutoring sessions, tutors can accept or reject a tutoring request, admin can view and modify assignments via an admin dashboard.
- Mongodb, Node.js, Express.js, Passport.js, HTML/CSS, Bootstrap, Heroku
- <u>BOTVID-19</u> (April 2020): A Facebook Messenger bot that periodically scrapes the Internet for statistics regarding COVID-19 and updates the users via Messenger text messages.
- Python; Flask; Selenium; SQL; Heroku
- RGB Color Game (May 2020): A fun color selecting game where users have to select the right color among 6 different colors from an RGB color code. Designed to teach newbies about RGB color systems.
- Vanilla JS; HTML/CSS; Heroku
- IGC Cafeteria Bot (May June 2020). A Facebook Messenger bot that checks IGC's website for a weekly menu, updates the database, and periodically alerts the subscribers via text message about different menu items available in the cafeteria. Bot is being designed to be smart enough to recognize Breakfast, Lunch, and Dinner Hours, and will only send the relevant menu according to the current time
- Python; Flask; Selenium; SQL; Heroku

## **A**WARDS

- **First Prize, SUNY Korea Mechathon:** Co-won first prize in SUNY Korea Mechathlon Competition where we developed an altitude and pressure gauging Arduino that transmitted the readings to an Android app developed using MIT app inventor. The competition lasted for 3 hours, and I was responsible for the development of the mobile app.
- **Global Development Award:** Full tuition, room, and board scholarship to attend SUNY Korea for 4 years. Scholarship Value: USD 125,000.
- **Academic Excellence Scholarship:** Secondary full tuition scholarship for ranking first in the freshman year group in the CS Department in the Spring 2019 Semester. Scholarship Value: USD 11,775.

## Languages and Technologies

• Java; Python; Ocaml; jQuery; Node.js; Express.js; HTML; CSS; Flask; SQL; Git/GitHub; Web Scraping; Linux