SETU POTNIS

Nanotechnology Engineering Student

GET IN TOUCH

Cell: 647-408-3032

E-mail: spotnis@uwaterloo.ca



/setupotnis



/setu-potnis



www.setupotnis.netlify.com

SKILLS

- Able to work in a team to solve problems
- Oral and written communication skills
- Fluent in both English, and French

Working knowledge in:

- Python, C
- JavaScript, HTML, CSS
- R, MatLab
- Git
- Microsoft Suite
- Social Media Marketing
 - 2 instagram niche accounts
 - @cs.software
 - @5am_morningclub

Through relevant coursework, I have:

- Recorded projects on GitHub through **Git** on Mac terminal
- Employed **regression models** in **MatLab** to find line of best fit through an arbitrary amount of data points
- Practical circuit experience with breadboards, inductors, and capacitors in order to make RL and RC circuits
- Experience with an **Oscilloscope** through labs in order to measure **square**, **sinusoidal**, and **triangular waveforms**

WORK HISTORY

Software Developer Intern

Mirrabel Inc | (May 2019- August 2019)

- Worked directly with the CTO to determine which features should be developed to promote clarity between the employee and the employer
- Established a Shopify application for the company to permit existing cosmetic e-stores to acquire **90% better targeted sales** and **data** through direct marketing
- Automated **e-mail marketing** to grant quicker access to cosmetic partnerships through **python**

PROJECTS

Instagram Niche Account

- Set up software account, **@cs.software**_, to share my ideas about software and to inform people about its potential
- Produced daily posts through graphic design software to explain software design concepts to followers
- Initiated a niche instagram engagement group to boost impressions
 by 130% and reach to a diversity of audiences

Smart Mirror (ongoing)

- Constructing a smart mirror **mobile application** with **Flutter** and a **Raspberry Pi** using open APIs, such as Spotify and Amazon Alexa, to create a more **personalized home atmosphere**
- Wiring the Raspberry Pi with a LCD display and a microphone through prior course knowledge in order for voice commands to be accessible and used

React Recipes

Designed a react.js application which can call for recipes from an API
in order to learn more about different cuisines as well as learn more
about the React library

Python Automation

- Create python scripts to automate actions on social media and real estate websites in order to optimize time and resources spent to reach and gain followers
- Automating process overcame new issues, such as popups and bot detection software through manual override options

ACADEMIC BACKGROUND

University of Waterloo (Expected, Class of 2023)

Bachelor's of Applied Science | Nanotechnology Engineering

- Multi-disciplinary engineering field, which draws from and benefits areas such as programming, materials science, physics, and chemistry
- Knowledge in Data Structures and Algorithms, Computational Methods, and Fabrication
- President's Scholarship (2018)