# Sheikh Saad Abdullah

Halifax, NS, B3L 4P7

+1 (902) 818-0048 sheikh@cybar.dev www.cybar.dev github.com/cybardev linkedin.com/in/cybardev

### **Skills & Interests**

**Skills**: Python, HTML, CSS, Bootstrap, JavaScript, jQuery, ReactJS, NodeJS, ExpressJS, MongoDB, Java, C/C++, Git **Interests**: Linux, Open-source, Shell Scripting, Automation, Cloud, Front-end Web Development, Data Analytics

# **Work Experience**

ReelData Al Halifax, Nova Scotia

Junior Software Developer

Sept 2023 - Dec 2023

Worked in a fast-paced Agile team

#### Sensor Technology LTD (COVE)

**Dartmouth, Nova Scotia** 

Research Intern May 2023 - Aug 2023

- Configured Raspberry Pi SBCs with OpenPlotter Marine OS for the purpose of developing and testing the Acoustic Projector Control and Logging System
- Developed Python script for generation and playback of audio files from given wavelength and duration
- Implemented module to connect to private Signal K server and utilize its API to effectively retrieve sensor data
- Created a script for logging data from sensors, consuming it via API calls, and storing it in an SQLite database

## **Project Experience**

#### **Prayers - Islamic Prayer API and Front-end**

https://github.com/cybardev/prayers

Software Developer

Nov 2023 - Dec 2023

Created an API using serverless edge functions

#### Cy | Pass - Secure Password Generator

https://pypi.org/project/cybarpass

Software Developer

Apr 2022 - Apr 2023

- Modularized code by splitting up project into multiple scripts and using proper object-oriented techniques to ensure separation of concerns
- Designed and implemented simple and elegant tkinter GUI and robust CLI for convenience and ease of access
- Packaged and published project to Python Package Index (PyPI), making it easy and convenient for users to install
- Created companion tool CheckPass to allow users to test the security of generated passphrase

#### Cy | Search - Search Engine Frontend

https://search.cybar.dev

Full-stack Developer

Jan 2022 - Apr 2022

- Designed a search engine frontend that uses NodeJS functions to request and fetch search results from a public API
- Successfully displayed the fetched results in a clear and concise format
- Secured the API key by encrypting it as a repository secret and using code obfuscation techniques
- Implemented progressive web app functionality to allow users to install it as an app

### **Education**

Saint Mary's University Halifax, Nova Scotia

Bachelor of Science in Computing Science

Expected Graduation Date: Dec 2024

Major Courses: Artificial Intelligence, Data Structures and Algorithms, Software Engineering, Systems Security