# JOSHUA LUANGASA

EMAIL: <u>JOSHUALUANGASA@GMAIL.COM</u> | CELL: 240-408-0936 | LOCATION: SILVER SPRING, MD GITHUB: <u>SENGCHANASA</u> | LINKEDIN: <u>JOSHUA-LUANGASA</u>

Self-motivated individual, striving for knowledge to develop social applications that can interact in our society and further assist in human progression towards the future.

### **EDUCATION**

#### **Bachelor of Science, Computer Science**

Expected May 2022

Data Science Focus | Cyber Security minor University of Maryland | College Park, MD

#### **Associates of Science, Business**

Graduated May 2018

Montgomery Community College | Rockville, MD

#### **TECHNOLOGIES**

Languages: Java | Java Script | Node | Jovo | Comal | Python | Git | HTML | CSS

**Software:** IntelliJ | VS Code | Eclipse | Ubuntu | vim | nano | emacs

### PROJECTS

Community Support: Bison Hacks 2021 | Repository: https://github.com/Sengchanasa/Community\_Support

- Participated in a 24 hour hackathon along with 79 other participants.
- Developed a voice bot to connect users with various community groups and spread awareness and resources of such organizations.
- Designed a VUI(Voice User Interface) by creating a conversational flow diagram to map out the branching dialog paths.
- Created the voice bot for Google Assistance using Node.js and the Jovo framework.
- Trained the conversational model using DialogFlow.
- Utilized session data to create context aware responses.

Covid Count: personal project | Repository: https://github.com/Sengchanasa/Covid\_Count

- Created a voice application to count the number of days since the start of Covid-19 Pandemic.
- Utilized the Jovo framework to create the voice application for Google Assistance and Amazon Alexa.

## **EXPERIENCES**

**PRO-Associate:** The Home Depot | Mar. 2015 – Sept. 2020

- Answer and respond to specified emails of managing contractor accounts while creating estimates and quotes.

**Technician Assistant/Apprenticeship:** Cars Service Center | Mar. 2015-Sept. 2020

- Studied about repairs and car problems and assisting in car repairs, providing insight, and debugging problems when possible.

#### RELEVANT CLASSES

Object-Oriented Programming | Data Structures | Computer Systems | Algorithms | Programming Languages

# **CLUBS AND SOCIETIES**

Raptors Who Code: Montgomery College | 2019

- Coding community that promoted programming languages across the student body.

Robotics: Montgomery College | 2019

- Programming and engineering students who get together to work on developing hardware projects.