Signory Somsavath

ssomsavath@gmail.com • linkedin.com/in/sig-som • (224) 735-1967 • Chicago, Illinois GitHub: https://github.com/sigsom129

EDUCATION

University of Illinois at Chicago

Bachelor of Science in Computer Engineering

Elgin Community College

Associate in Engineering Science with Honors

Graduated: Dec. 2020

GPA: 3.21

Graduated: May 2018

RELATIVE COURSEWORK

- Data Structures VLSI Design Advanced Computer Architecture Computer Organization Linear Algebra
- Computer Networks Testing, Reliability, and Security Digital System Design Foundation of Computing

PROJECTS

Photo Application API

Feb. 2021 - May. 2021

API Developer

- Developed application on Spring framework by utilizing its features like Spring Dependency injection, Spring Web flow with Spring MVC and Spring Boot in Eclipse.
- Resolved technical problems relating to API application by identification and fixing bugs, by the use of Postman
- Used Hibernate Annotations concept to retrieve data from the database and integrate with Spring Boot to interact with back end SQL Server.

Testing, Reliability and Security for Circuits

Sept. 2020 - Nov. 2020

Fault Simulator

- Developed and constructed a fault simulator using Python, which takes in a user circuit to simulate a full fault coverage.
- Able to produce all test vectors for a given circuit and to deduce whether the test vectors can detect a fault given by the
 test vectors.
- Used basic recursive algorithms to reduce a full fault list from redundancy cutting down in computation time by more than 20% when given circuits with more than 1000 different combinations.

Senior Design Aug. 2019 - Mar. 2020

Automated Window Opener

- Collaborated with 3 students in creating a device that can open windows via Bluetooth using an Arduino.
- Developed/Calculated the power system with relays within the circuit to handle constraints of the window design.
- Surveyed 30+ students/faculty on best design and practicality needs to create a prototype.
- Design the physical hardware and software to work with Android devices using C/C++.

EXPERIENCES

Sprout (Co-Founder) - Chicago, IL

May 2020 - Aug. 2020

Mobile Delivery Startup Application

- Created a barebone delivery app using technologies (e.g., Flutter, Dart, JavaScript, Google Maps API, Google Firebase)
- Pitched to private dispensaries in the Chicagoland area to legally distribute cannabis using our mobile application
- Collaborated with Hypur (CTO & Software Developers) banking system in creating an API compatible with Flutter for legal cannabis transactions registered through the Illinois system.

J.P. Morgan Chase – Elgin, IL

Feb. 2016 – Feb. 2018

Bank Teller

- Accurately managed and executed monetary transactions such as deposits, payments, and withdrawals
- Referred clients to business partners based on financial needs in order to build customer loyalty
- Assisted in answering telephone calls in a courteous manner
- Maintained confidential bank records and client information
- Earned management trust by serving as a key holder (responsible for opening and closing the branch)

TECHNICAL SKILLS

Programming Languages/Frameworks:

Python • Java • C/C++ • HTML/CSS • JavaScript • Dart • Flutter • Spring Boot

Tools: Postman • Git • GitHub

IDE's: Visual Studio • Eclipse • IntelliJ IDE **Language:** Proficient in English & Laos