+1 (778)-322-7808 | Vancouver, BC | www.linkedin.com/in/ronneylok | www.ronneylok.com

Technical Skills

- Languages: Python, C/C++, Java, HTML/CSS, Javascript, SQL, Dart
- Frameworks: Flutter, ReactJS, ExpressJS, Flask, AWS
- Databases: MongoDB, SQLite
- Tools: Beautiful Soup, Selenium, Twilio, Bootstrap, Tailwind, ArcGIS, Matlab

Work Experience

Diastolic Robotics Inc. | Python, Flask, Arduino, Bluetooth Low Energy, Flutter Software Developer Intern

Vancouver, BC

Jan − *Apr* 2023

- Architected and developed a sleep apnea screener iOS/Android app through the Flutter SDK with a reach of over 300 users.
- Prototyped a NMB drug monitoring and administration mobile application for anesthesiologists to use in the surgery room.
- Programmed mobile interfaces to manage communication between Arduino boards to smartphones via Bluetooth Low Energy.
- Applied smoothing algorithms to clean and preprocess raw sensor data from medical devices resulting in a 10% reduction in noise and improved reading accuracy.
- Implemented the Runge Kutta algorithm to extract velocity from accelerometer sensors and applied the data strategically to medical device applications.
- Authored testing and analysis research reports involving 50+ test cases ensuring comprehensive coverage.

Related Experience

Blueprint @ SFU | ReactJS, NodeJS, Vercel

Burnaby, BC

Aug 2023 – Present

- Software Developer
 - Worked closely in an agile cross functional team in designing tailored software solutions for NPO's with influence over thousands of clients.
 - Interviewed different industry professionals and stakeholders for understanding pain points and requirements gathering.
 - Planning and developing React-based web application architectures to fit the needs and limitations of clients.

Personal Projects

AWS Serverless Image Processor | Python, AWS, ReactJS, Chakra UI

Jul - Sep 2023

- Developed an AWS serverless image-editing web application that allows users to alter images.
- Utilized AWS services including API Gateway, Lambda, S3, and Cloudfront for APIs + hosting.
- Created implementations such as inverting, rotating, brightness, filters, pixelation, and binarizing via Numpy.

Hospital Bot | Python, Flask, Twilio, Beautiful Soup, Selenium

May - Jun 2022

- Created an SMS texting chat bot that responds with the closest available hospitals and wait times.
- Used Selenium and BeautifulSoup to extract the required information from the hospital wait time website.
- Combined Twilio with Flask, to handle backend communication with APIs and hospital data.

Education

Simon Fraser University

Vancouver, BC

Sep 2020 - Present

- Bachelor of Science, Major in Computing Science & Minor in Mathematics
 - Dean's Honour Roll
 - Relevant Courses: Computational Data-Science, Database Systems, Computer Systems, Systems Programming