Ibrahim Said

Recent Biomedical & Electrical Engineering graduate looking for an entry level engineering position. Proficient with wide variety of computer software and hardware (C++, MATLAB, Photoshop, and x86 Assembly). Intensive experience with Adobe Creative Suite and Microsoft Office 365. Self-motivated, hardworking developer with an organized approach to meeting multiple, concurrent deadlines.



ibrahim.said95@gmail.com

6477794369

Ottawa, Canada

www.ibrahimsaid.ca

TECHNICAL SKILLS

Verilog HDL

EDUCATION

Biomedical & Electrical Engineering (Bachelor of Engineering) Carleton University

04/2021 Ottawa, Ontario, Canada

WORK EXPERIENCE

Commercial Credit Analyist Bill Gosling Outsourcing

07/2019 - 01/2020

Newmarket, Ontario, Canada

Achievements/Tasks

- Controlled client exposure with order management strategies designed to minimize risk and generate revenue.
- Handled the client bases of several institutions including Capital One, Freedom Mobile, and Costco.
- Evaluated client financials, using tests, personal expertise and probing questions.
- Conducted financial review of assets for the purposes of settlement, closure, and payment.
- Minimized receivable collections through reconciled customer billings and statements.

PROJECTS

Discuss Fantom Digital (06/2021 - Present)

- · Created with React.js, Next.js, Discuss Fantom Digital facilitates crypto discussion and payment around the Fantom Blockchain.
- The site accepts cryptocurrency payments through Web3-Solidity.
- The transfer of money is executed by smart contracts which are audited for security purposes.
- Contracts are self-executing and the terms of the agreement between buyer and seller are directly written into code.

Dynamic Sports Monitor (09/2020 - 04/2021)

- Wearable IMU Sensor System that reliably collects and stores data for the assessment and improvement of sports performance.
- System can be fitted with complementary sensors to adapt to different activities and sports as needed.
- This system is able to transmit and receive data wirelessly, as well as output real-time data.
- Can be modified to provide adaptive sports data, supporting a variety of disadvantaged groups through customizable systems.
- Provides regular users the benefit of motion analysis that is often afforded to high-level athletes.

SKILLS

Content Management Systems (CMS)

Digital Design