Oscar La

https://github.com/oscarlaaaa
in https://www.linkedin.com/in/oscar-la-bc
a ola@my.bcit.ca
(778) 689-4504
www.oscar-la.com

SKILLS & INTERESTS

- Languages: Java, Javascript, HTML, CSS, SQL
- Frameworks: JUnit5, React, JQuery, Express, Axios, Prisma, Node, Discord4J
- Tools: Git, Google Firebase

PROJECTS

ScoutNinja Development Time: 2021 April – May (5 weeks)

http://scoutninja.herokuapp.com

Technologies: React, Express, Axios, Prisma, Javascript, PostgreSQL, Heroku

- Worked in a team of 4 using the Agile development process.
- Developed a mobile Google Maps scavenger game with persistent data storage.
- Established an authentication system using Google Firebase and React.
- Established PostgreSQL server to facilitate data read/write between client and server.
- Designed and implemented intuitive user interface in React using popular UI/UX design principles.

GetZorped Development Time: 2021 June – Present (2 weeks)

https://github.com/oscarlaaaa/zorped-dnd

Technologies: Java, Maven, Discord4J, ClearDB(MySQL)

- Implemented a Discord bot using an established framework that provides event reminders as well as related functionality.
- Established MySQL server to hold reminders as well as commands for simple insertion, deletion, and reading queries.

Badminton Information System

Technologies (tentative): Vue, RubyOnRails, AWS Aurora

- Worked in a team of 2 using the Agile development process.
- Researched, interviewed, and established system deficiencies to determine MVP.

EDUCATION

British Columbia Institute of Technology

Diploma in Computer Systems Technology

Current cumulative GPA: 94%

Vice-President of the Coding-4-All Club

University of British Columbia

Bachelor's Degree in Applied Animal Biology

Jan. 2021 - June 2023

Development Time: 2021 Feb. - Hiatus

Burnaby, BC

Sept. 2016 - May 2020

Vancouver, BC

WORK EXPERIENCE

Drive Badminton Centre

Sept. 2020 – Present

Racket Stringer – Part-time

Richmond, BC

- Worked with a team in a fast-paced environment to provide timely and customized services
- Strong attention to detail to accurately inspect, maintain, and string rackets