Khalid Dhieb

khalid.dhieb@gmail.com | linkedin.com/in/kdhieb | github.com/kdhieb | khaliddhieb.me

EDUCATION

University of British Columbia

Vancouver, BC

 $Bachelor\ of\ Computer\ Science$

 $Sep \ 2020 - Aug \ 2023$

Concordia University

Montreal, QC

Bachelor of Commerce, Major in Finance

Jan 2016 - Dec 2018

EXPERIENCE

Stripe May 2022 – Aug 2022

Software Engineering Intern

Toronto, ON

Vancouver, BC

• Working on the Money Movement & Storage engineering org

Agile Developer Intern

Sep 2021 – Apr 2022

• Fixed frontend and backend bugs as part of the Data Acquisition team for the SAP Analytics Cloud platform

- Implemented entire dependency check feature for deleting data sources in the core Connections page
- Automated testing workflows using Cypress saving team 2 hours of manual testing each sprint

Projects

SAP

Twitter Clone | React, NodeJS, Express, PostgreSQL, AWS S3, Cognito

Jun 2021 – Jul 2021

- Twitter clone that allows users to create a profile, write and like posts, and follow other users
- Used React to create dynamic client-side website, using Express to handle API calls to PostgreSQL backend
- Used AWS Cognito for user authentication, an S3 bucket to store display pictures, and Heroku for hosting

Pomodoro Chrome Extension | JavaScript, Chrome API

Mar 2021 – Apr 2021

- Allows users to time work intervals and store to-do list objectives
- Used Chrome API to communicate requests between background script and UI
- Leveraged browser storage to store session data, update timer, and track objectives

Social Media Event Scheduler | React, NodeJS, Express, Firebase, Google Calendar API

Feb 2021

- React App for keeping in touch with friends by finding common availabilities in schedules
- Used Firebase to handle user authentication and Realtime Database to store friend and time slot data
- Integrated Google Calendar API to allow users to import personal calendars and send event invites

Facebook Messenger Chatbot | NodeJS, Express, MongoDB, Messenger API

Jan 2021

- Used Node.js to build an automated messenger chatbot to help friends decide on restaurants together
- Integrated Yelp and Radar APIs to fetch venue data, and MongoDB Cloud to store and retrieve session data
- Implemented and trained Wit.ai NLP model to understand and handle requests for directions from user

Tetris | Java, JavaFX

Jan 2021

- Java-based Tetris game built using the JavaFX GUI
- Implemented OOP and Abstract classes to model different block shapes
- Leveraged additional thread to run game, register keystrokes, and update the UI asynchronously

Volunteering Platform | Python, Django, SQLite

Sep 2020 - Feb 2021

- Django website that allows non-profits to recruit volunteers, allowing users to quickly apply for roles
- Dynamically populated backend user data with Python using Object-Oriented models and SQLite database
- Handled authentication for volunteer and non-profit accounts providing user-based permissions and site layout

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, TypeScript, HTML/CSS, Bash, R

Frameworks: React, Node.js, Express, Django, JUnit, Cypress, Jasmine, MongoDB, PostgreSQL, Firebase

Developer Tools: Git, AWS, Google Cloud Platform, Docker, Jenkins, Visual Studio, PyCharm, IntelliJ, Postman

Concepts: RESTful APIs, Object Oriented Programming, Agile development, data structures & algorithms