# **AKASH BHATTHAL**



Orinda, CA | akash\_bhatthal@sfu.ca | abhatthal.com

in LinkedIn

### Skills

✓ Front End
React, Redux, JS, HTML, CSS

Back End
 Data Science
 Database Systems
 Node, Django, Flask, Spring Boot, Thymeleaf
 Python, NumPy, Pandas, Hadoop, PySpark
 PostgreSQL, MS SQL Server, MySQL, SQLite

## Education

SIMON FRASER UNIVERSITY

Bachelor of Science – BS, Computer Science 2017 – 2021 (Expected)

# **Experience**

### SOFTWARE ENGINEERING TA, CODE PLATOON

FEB 2021 - MAY 2021

- Teach data structures, algorithms, and fundamentals of computer science
- Assist students with programming assignments and web development projects
- Build web applications using modern frameworks including Django and React

#### TELLER, BC CURRENCY EXCHANGE

IUL 2016 - AUG 2017

- Exchanged currencies and precious metals in a fast-paced environment
- Ensured the safe handling and transfer of sensitive customer data through overseas transactions
- Utilized financial domain knowledge in identifying transaction errors in real-time

# **Projects**

#### THE GIVING TREE

A simple clicker game where you click on a tree to collect apples. Features a store where users can purchase characters and baskets to collect more apples. Built with Unity and C#.

#### **KRAKEN**

A sophisticated user-management, moderation, and logging application for the real-time messaging platform, Discord. It maintains and backs up logs of user infractions and enforces rules as specified by server administrators. Built with Python and Discord.py.

#### **BOBBY'S BREAKOUT**

An open-world adventure game created for a software engineering course. Focuses on SFU professor Bobby Chan trying to get home after a long day of work.

Built with Node, Express, Konva, and Socket.io.