# Shubh Bhalla

 Vancouver, Canada | ✓ shubhbhalla01@gmail.com | in linkedin.com/in/shubh-bhalla | ♥ github.com/shubhbhalla

# TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Java, SQL, HTML, CSS, C#, C++, Python

Tools: React, Redux, AWS, Express, Node, Google Cloud Platform, Cypress, JUnit, Git, Microsoft SQL Server, Azure

## WORK EXPERIENCE

## Software Engineer Intern

May 2023 - Aug 2023

PayPal

Vancouver. BC

- Worked in an agile team of 10 people, appointed story points to tickets, and contributed to scrum meetings.
- Led the creation of a sample application to demonstrate integration with PayPal's **DropIn UIs and APIs**, utilizing technologies such as **NextJS**, **Cypress**, **React-Bootstrap**, and **Iron-Session**.
- Implemented secure login/logout **user sessions**, storing the API credentials in an **encrypted cookie**. Observed a **reduction** in client developer onboarding time, enhancing efficiency in the merchant payouts team.

Backend SDE Intern

May 2022 – Aug 2022

Bio-Conversion Databank Foundation

Remote (Edmonton, AB)

- Decreased initial loading time of web application by **72**% by moving website assets to **AWS** (DynamoDB, S3, AppSync, Kinesis), optimizing **webpack** bundle sizes and lazy loading various code files.
- Created End User License Agreement (EULA) infrastructure to protect the company from lawsuits, retrieving it from S3 and displaying whenever admins update EULA, storing **metadata** of each user in **DynamoDB**.
- Utilized AWS Open Search to search for items from AppSync GraphQL models, and automated daily re-indexing for faster lookups of DynamoDB tables through a Lambda pipeline and AWS Event Bridge.

# Web Developer Intern

Sep 2021 – Apr 2022

BGC Engineering Inc.

Vancouver, BC

- Constructed new login page using Razor syntax in C#, authenticated users through .NET Core, and communicated with SQL database using Entity Framework. Increased client satisfaction by 100% with better UI/UX.
- Spearheaded the development of the main layer control panel accessed by **thousands** of engineers, using .NET, React and Redux. Added functionality such as search capabilities based on the **tree structure** of the layers.
- Constructed feature-flag architecture and added **30+ REST API** endpoints in C# to communicate with the database to conditionally determine which features to enable for different user roles.

#### TECHNICAL PROJECTS

Food Recognition Application 2 | React, Express, PostgreSQL, Postman, Bcrypt, Knex.js | Jan 2021 - Feb 2021

• Made a full stack web app to upload images and display the food items present, along with their macro-nutrient values. Stored food items and encrypted user data in a PostgreSQL database hosted on Heroku.

## LEADERSHIP

President

May 2022 - May 2023

Computer Science Student Society, UBC

Vancouver, BC

• Provided an enriched learning environment for all 2700+ undergraduate CS students by collaborating with CS department at UBC in decision-making processes and spearheading events by leading a team of 60+ students.

#### VP Tech and Logistics

Sep 2021 – May 2022

BizHacks

Vancouver, BC

• Co-ordinated a Prototype Hackathon sponsored by Apply Digital, raising \$6,500 revenue with 90+ participants.

# EDUCATION

## University of British Columbia

Sep 2019 – April 2024

Bachelor of Science, Computer Science

Vancouver, BC

- 2-time **Teaching Assistant** for a Software Construction course, teaching **Object-Oriented Programming** in **Java**. Conducted labs with **65+ students** and helped with lectures with over **250+ attendance**.
- Science Scholar's List (90%+ average), Trek (top 10% in university) and Dean of Science Scholarship.
- Other Activities (Speaker) Canadian Undergraduate Software Engineering Conference &, (Undergraduate Representative) CS Department Head Search Committee UBC &, (UBC Representative) Computing Councils of Canada &, (Mentor & Judge) nwHacks &, (Speaker) LEAP Canada &