

# Dhrubo Karmaker

COMBINED MAJOR IN COMPUTER SCIENCE & STATISTICS, YEAR 3

☑ dhruv.karmaker@gmail.com

in dhrubokarmaker

• dhrubokarmaker

• dhrubokarmaker.netlify.app

#### SKILLS & INTERESTS

Programming

Python, Java, JavaScript/TypeScript/HTML/CSS, Lua, C++

Tools & Frameworks React, Node.js, Express, MongoDB, Google Could Platform, Selenium, Postman, Docker

## WORK EXPERIENCE

### Software Developer In Test Intern

(Jan 2022 - Aug 2022)

Student Price Card Ltd.

- Developed and thoroughly documented a robust end-to-end website testing framework using Selenium.
- Wrote reusable Python test code that covered 90% of the cases required for regression testing.
- Facilitated automatic parallel testing in different browsers using Selenium Grid.
- Integrated the tests in the CI/CD pipeline using Docker and Google Cloud Run feature for stable deployment.
- Wrote Python scripts and used JIRA's REST API to automate 60% of my manual QA tasks, e.g. creating release notes, ensuring quick and consistent completion of daily responsibilities.

## Undergraduate Teaching Assistant

(Jan 2022 - Present)

University of British Columbia

- Mentored students on Java feature development, testing, and debugging, focusing on object-oriented design.
- Hosted office hours so that students develop a good understanding of core software engineering principles.
- Attained 100% favorable rating from students who received my guidance.

## TECHNICAL PROJECTS

CashTrack (Dec 2022)

- Architected and developed a full-stack web application that tracks users' monthly expenditures.
- Built a responsive React front-end and maintainable client-side code using state management hooks & routers.
- Utilized Express.js to build an optimized REST API to handle CRUD operations in the backend.
- Implemented and integrated a MongoDB database to model and organize user transaction logs.
- Designed and executed exhaustive API tests using Postman and end-to-end tests using Selenium.

Sudo.Stream (May 2021)

- Created a web application that allows users to generate a solution to a Sudoku puzzle.
- Designed an intuitive and responsive front-end with HTML and CSS.
- Implemented generative recursion, arbitary arity trees, and backtracking search algorithm in Javascript to efficiently calculate solution in an average of 1 second.

Roll2D (Dec 2021)

- Developed an arcade game using Lua where players avoid obstacles and aliens for as long as possible.
- Incorporated object orientation for different game objects and implemented the physics behind the game, such as gravity and collision detection by keeping track of object coordinates in every frame.
- Implemented a high score system that stores player data locally in JSON format.

# EDUCATION

#### University of British Columbia

(Sep 2020 - May 2025)

- BSc. Combined Major in Computer Science & Statistics
- Science Scholar & Dean's Honour List (2021)
- Cumulative Average: 90.2%
- Relevant Courses: Algorithm Design & Analysis, Introduction to Computer Systems, Software Construction