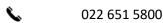
# **Uday Daroch**

# **Curriculum Vitae**





https://github.com/udaydaroch

https://www.linkedin.com/in/uday-daroch-152a51280/

https://udaydaroch.github.io/
(My Portfolio)

## **Qualifications and Current Studies:**

**University of Canterbury**, Christchurch, NZ

Bachelor of Software Engineering with Honors, Expected Graduation date: 12/2025

Current GPA: 5.59

Christchurch Boys' High School, Christchurch, NZ NCEA Level 3 with Excellence, 11/2021

### **Projects:**

#### **Ecom Website:**

- Developed an e-commerce website featuring separate functionalities for admin and normal users.
- Implemented user authentication system with signup option for new users to access the dashboard.
- Users can view products, add them to their shopping cart, and place orders for pickup or delivery.
- Utilized MySQL database connected to the website via PHP to store user data and product information.
- Implemented SMTP protocol with auto-generated token method for password reset, ensuring secure communication.
- · Admin functionalities include adding, removing, updating products, and managing product availability for users.
- Admin dashboard provides insights such as user management and filters for analysing popular items.
- Designed the website using HTML and CSS and Bootstrap version 5.3 for a modern and responsive layout.
- Implemented session-based login and logout functionality, allowing users to securely access and exit the website.
- Users can log in to access their dashboard and view current orders, purchase history, and change account details.
- The session method ensures seamless and secure user authentication throughout their browsing session.
- Upon logging out, the session is terminated, enhancing security and privacy for the user.

#### Cycleways application:

- Utilized raw data from Waka Kotahi crash data(800k crash data) for a cycling application.
- Successfully tabulated the data and implemented advanced filtering and sorting methods to optimize user experience.
- Successfully integrated the route crashes onto the map, using optimized clustering methods and lazy loading.
- Leveraged the GraphHopper API to access bike route information stored as a GeoJSON file, converting route geometry into coordinates. These coordinates were converted into a route, using Leaflet polyline objects for visualization, and then displayed on a map integrated via the OpenStreetMap API.
- Employed both the MVC model and Spiral model for development, ensuring structured and iterative progress.
- Managed version control using Git and effectively resolved merge conflicts using IntelliJ.

- Utilized JavaFX and SQLite technologies to construct the website, ensuring a robust and user-friendly interface.
- Implemented rigorous testing methodologies, including Cucumber and JUnit, to ensure high quality and meet functional requirements.

#### My Portfolio:

- Developed a personal portfolio showcasing my skills, projects, and professional background.
- Included links to my social media profiles, such as LinkedIn, to provide a comprehensive overview of my online presence.
- Utilized Bootstrap version 5.3, along with HTML, CSS, and JavaScript, to design and structure the portfolio content.

#### **Java Swing Game Project:**

- Developed a football team management simulation game for single-player engagement.
- Players can buy, sell, and train team members and acquire items to boost player stats.
- Implemented a dynamic opponent generation system for challenging gameplay.
- Utilized Java concepts like the builder pattern and interfaces for creating player profiles and standardizing player behaviour.

#### **Basic Client Server Application (Socket Programming):**

- Developed server and client programs in Python.
- Utilized TCP sockets for communication.

#### Unity/C# Game Development:

- Created an Educational game for rapid mathematic using Unity and C#.
- Implemented gameplay resembling a subway surface game.

#### **Python Recursive Descent Compiler:**

• Developed server and client programs in Python, focusing on scanner and parser.

#### **Algorithm Visualizer:**

• Created a simple sorting algorithm visualiser that allows user to run and view multiple algorithms at once.

#### **Future Project:**

- Planning to develop a note-taking website for students.
- Features include account creation, course specification, and note sharing.
- incorporating search functionality based on course codes and dates.
- Implementing a rating system for note quality.

#### **SKILLS:**

- Comfortable with many IDE's (integrated development environment), including VSCode, ECIPLISE, wing, PyCharm, IntelliJ.
- Personal Experience with Bootstrap, HTML, CSS, and JavaScript for web development.
- Good knowledge of SQL.
- Experience in sprint based(Agile) Software develop method and the spiral development method.
- Experience with Git for version control.
- Good experience with server-side programming languages Python, Java, C and php.
- Good experience with client-side programming languages HTML, CSS, and JavaScript, also including Bootstrap which consists of both CSS and JavaScript.
- Basic Blender modelling knowledge.
- ReactJS and Flask Knowledge.