David Ly

647-996-8978 | d26ly@uwaterloo.ca | linkedin.com/in/davidly26 | github.com/davidly1 | Personal Website

Technical Skills

Languages: Javascript, Java, HTML/CSS

Frameworks/Libraries: React.js, Node.js, Express.js, MaterialUI, TailwindCSS

Tools/Technologies: MongoDB, Git, VS Code, Eclipse, Netlify, Heroku, Android Studio, Figma, Webflow

Experience

Web Designer Intern

May 2022 – Aug 2022

Toronto, ON

Dundas Life

• Deployed 11 user-centered pages using Webflow to increase the conversion rate by 2%

- Integrated and styled insurance rate comparison tables using HTML and CSS to make the content easier to consume for users
- Designed 7 pages using Figma to plan out the front-end design and an SEO strategy for the website
- Collaborated with a team on a daily basis to discuss website functionalities and design

Tech Team Member Oct 2021 - Present

Industry 4.0

Waterloo, ON • Utilized HTML, CSS, and Javascript to build a website resulting in an increased user traffic of 100+

• Collaborated with the team by using **Git** to conduct code reviews and expressing concerns

Projects

NotePal | React, Node, Express, MongoDB

- Leveraged the MERN stack to build a full-stack web application that allows users to create personalized notes
- Developed multiple REST API endpoints using Node.js and Express that performs CRUD operations to MongoDB
- Implemented user authentication process using Node libraries such as **Json Web Tokens** and **bcrypt** to ensure a secured user experience
- Styled web app components using MaterialUI in order to create an user-centric design

Weatherly $\mid React$

- Web application that displays weather information at a specific location and time of the users' choosing
- Developed and built using **React** to display temperatures and weather information of cities around the world
- Integrated OpenWeather API using Axios to obtain a 95% accuracy reading of user inputted cities

Katakana Quiz | React

- Web application that displays a Japanese katakana script and allows the user to input the romanized script with a score keeping functionality
- Developed the web app using **React** to present a katakana character and keeps the max score of the user
- Styled the web app using TailwindCSS to produce a minimalistic and intuitive design

Rhyme Out | Android Studio, Java, XML

- An android party game app that hosts 2 to 5 players and was inspired by the card game
- Developed the android app using Android Studio that features 72 cards in total
- Implemented stacks and object-oriented programming concepts such as encapsulation using Java to mimic the card game in an app setting

EDUCATION

University of Waterloo

Waterloo, ON

Candidate for Bachelor of Applied Science in Management Engineering

Sep. 2021 - Apr. 2026 Expected

- Relevant courses: Data Structures and Algorithms, Intro to Programming
- Honours: Dean's Honours List Winter 2022
- Cumulative GPA: **3.8/4.0**