

Christopher Mok

Surrey, BC Canada 778-384-1617 chrismok97@gmail.com www.linkedin.com/in/chrismok17 chrismok.ca

SUMMARY

I am a graduate with an accelerated computing diploma who is passionate about web development, and excels in frontend and backend projects. I'm a fast learner with a track record of leadership and collaboration skills.

PROJECTS - <https://github.com/chrismok17>

OpenLab Scheduler (2023) - *React, Express, MySQL, Docker*

- Led a team in designing, developing, and documenting a full stack web app for BCIT's Nursing program, serving faculty and up to 900 students
- Facilitated Scrum meetings ensuring understanding of project requirements and maintaining a shared vision among team members and stakeholders
- Played a key role in designing MySQL database, creating API endpoints, and writing Docker Files
- Assisted with hashing and salting user's passwords using Bcrypt before storing in database

Korean Drama Watchlist (2022) - *React, TypeScript*

- Developed a React app to search and add Korean Dramas to user's watchlist
- Integrated movie database API, filtering results by language and rendering details
- Utilized state management to save watchlist in browser's local storage

Vacation Itinerary (2022) - *JavaScript, Express, MongoDB*

- A full stack web application intended for my friends to keep track of plans for an upcoming vacation
- Utilized the Mapbox free tier API to map out locations of places of interest
- Created several APIs to add, update or delete events in the database with information such as address, date and who's going

EXPERIENCE

Website Administrator - *Guildford Golf & Country Club*

JANUARY 2023 - PRESENT

- Implemented weekly updates and features based on company's requirements
- Conducted regular audits of the website to ensure all information was up-to-date and accurate, and made necessary updates and revisions to improve user experience
- Continuously improving both readability and search engine optimization scores to be "good" or better
- Optimized hyperlink management by consolidating multiple links into a single block to eliminate unnecessary clutter

SKILLS

Languages - JavaScript, HTML, CSS, Node, Express, React, Python, SQL

Tools - VSCode, Git, Docker, Kubernetes, Ansible, Terraform

Software & Platforms - Linux, Amazon Web Services, Azure, Google Cloud, Nginx

EDUCATION

British Columbia Institute of Technology (3.7 GPA)

Computer Information Technology Diploma with Distinction, 2023

Achieved over 90% in Web Applications, UI/UX Development, Enterprise Networking and more