Lily Le

Imlt8180@gmail.com | lilyle.dev | linkedin.com/in/lilymtle | github.com/lilymtle

Skills

Languages: HTML, CSS, JavaScript, TypeScript, MySQL

Technologies: React, Next.js, SASS, Tailwind CSS, Node.js, Express.js, Knex.js, Firebase, Material UI

Tools: Git, GitHub, Jira, Postman, Jest

Experience

Web Developer Intern, The Verse – Remote

Nov 2024 - Present

- Led the development of the company's main website, collaborating with designers and stakeholders to align on design and functionality during the development phase
- Created standardized workflow documentation in collaboration with cross-functional teams to improve efficiency and ensure process consistency
- Built responsive web applications using React, TypeScript, and SASS
- Preparing to contribute to back-end development using MySQL for expanded site capabilities and integration of APIs for dynamic user interactions

Clinical Practice Leader, Lakeridge Health - Oshawa, ON

Aug 2023 – Jul 2024

- Led eLearning course development, managing resources and timelines while integrating stakeholder feedback to meet project goals
- Achieved an 18% rise in medication safety compliance by standardizing administration practices

Projects

Portfolio <u>lilyle.dev</u>

- Developed a responsive portfolio website to showcase projects, technical skills, and experience
- Used React and TypeScript to create a scalable and type-safe app, along with SASS for reusable styles

MoodCompass mood-compass.vercel.app

- Developed a full-stack app for mental health education that allows registered users to favorite resources, built with React and styled with SASS
- Created a MySQL database for efficient storage and retrieval, using Node.js for server-side logic
- Integrated Firebase for user authentication and authorization, using React Context for user state management

Koru github.com/lilymtle/koru

- Developing a full-stack app for an online gratitude journal using Next.js, TypeScript, and Tailwind CSS
- Integrated Firebase for user authentication and authorization, allowing users to register and login
- Created a MySQL database for efficient data storage and retrieval, now developing journal functionality

CheerBot github.com/lilvmtle/cheerbot

- Developed a Discord bot with JavaScript and Discord.js, featuring interactive commands for user engagement
- Implemented commands for server info, user info, ping responses, and random inspirational quotes
- Integrated an external API to enhance the quote feature and improve user experience

Education

BrainStation – Diploma in Software Engineering	Sep 2024
Toronto Metropolitan University – Master's in Nursing	Jun 2023
Toronto Metropolitan University – Bachelor's in Nursing	Jun 2018