



Madi Tabon

Front-End Developer

Detail Oriented front-end developer with 2 years experience. Seeking a position to apply my knowledge of Front-End Development with application of UI/UX design principles.

Projects

Aether (2024) | Full Stack Developer

- » Tasked in finding an AI powered solution to the form filing process
- » Developed front-end interface using Expo with UI kitten styled components
- » Implemented OpenAi and Google Cloud Vision API's to analyze user files
- » Utilized MongoDB to store and fetch user information

Pocket Prof. (2024) | Front-End Developer

- » Used OpenAi to develop a web app that finds activities catered to the user
- » Developed using next.js and optimized for mobile view
- » Utilized the agile methodology to ensure consistent workflow
- » Created unique animations using custom assets on Lottie

Work Experience

Whole Foods Market (2019-2022)

- » Processing customer transactions
- » Personalizing shopping experience through in-depth discussions
- » Team Member Of the Quarter

Tama Supermarket (2018 - Present)

- » Working in fast paced environment
- » Ordering groceries based on customer demand
- » Dealing with and receiving shipments from suppliers
- » Processing international money transfers

Contact

604-720-0997

maditabon33@gmail.com

[linkedin.com/in/madi-tabon](https://www.linkedin.com/in/madi-tabon)

maditabon.dev

github.com/1medi

Skills

Design & Multimedia

- » Figma
- » Adobe Creative Suite (Photoshop, Illustrator, InDesign, After Effects, Premiere Pro)

Development

- » HTML, CSS, Tailwind
- » MongoDB
- » React.js, Next.js
- » WordPress
- » Expo, Vite, Vercel
- » UI Prototyping, Responsive Design

Additional Attributes

- » Collaboration
- » Communication
- » Problem-Solving
- » Critical Thinking

Education

British Columbia Institute of Technology

Digital Design and Development (2023-2025)

- » Completed several team project displaying the ability to work under deadlines and manage fellow team members
- » Developed skills in both development and UX / UI Design