

TOWA QUIMBAYO

WEB | SOFTWARE DEVELOPER

P: (778) 580 - 8243

Portfolio: www.towaquimbayo.com

E: towacurtis@hotmail.com



PROFILE



github.com/towaquimbayo



linkedin.com/in/towa-quimbayo

Exceptionally creative, results-driven, and detail-oriented Web and Software Developer. Diligent work ethic and robust problem-solving skills, and I am actively seeking a position to leverage my expertise and contribute to skill development. Proficient in Java, JavaScript, React JS, and fundamental object-oriented programming concepts, with a strong foundation in database-structured designs. I am currently expanding my skill set by learning Python and GitHub Actions, and I have the stellar ability to exceed the expectations of client requirements.



TECHNICAL SKILLS

Languages: React JS, JavaScript, C#, HTML5, Java, Python, React Native, Node JS, Next JS, SQL, C, MongoDB, GSAP, Predictive Modeling, Kotlin, CSS3, Tailwind, SCSS, PHP

Softwares: Visual Studio Code, Eclipse, JetBrains, Adobe Programs, Android Studio, WordPress, Figma, Git & GitHub, AWS, Open AI, Anaconda

Media Related: UI UX Design, Object-Oriented Programming, Graphic Design, API Development



CLIENT PROJECTS

KEMLLabels, Web Developer

<https://kemlabels.com/>

- Designed and developed all pages using React JS, taking charge of both the UI/UX design in Figma and maintained all front-end components including API calls, styling, and logo design
- Integrated Stripe payments and managed API handling to enhance the financial functionality
- Implemented GitHub Actions for automated deployment

Dowco Consultants, Full Stack Web Developer

<https://dowco.com/>

- Static HTML / PHP web development with JavaScript functionality implemented
- Quality control tested by fixing system bugs and major mobile optimization issues
- Implemented 80+ pages with thoughtful modern design and user experience
- Debugged email functionality for career and contact form submissions



CLIENT PROJECTS - CONT.

MyMind, Full Stack Developer

<https://mymind.towaquimbayo.com/>

- Front-end developer but contributed with back-end development in Mongo using Node JS Express
- Static HTML web development with JavaScript functionality implemented
- Developed a live chat feature using Socket.io for any therapy session that is purchased
- Populated all users on administrators account in a table format by creating a request to MongoDB

Tudor Consulting, Web Developer

<https://tudorconsulting.com/>

- Lead Full Stack Development Position, developed using WordPress
- Quality control testing by fixing system bugs and major mobile optimization issues
- Developed a promotional video using R3D Footage / R3D Cine X software / Adobe Premiere Pro



WORK EXPERIENCE

Software Developer Co-op, UI/UX Designer

Payment Source Inc.

- Contributed to 10 projects and 540 GitHub commits in several applications such as Canada Post Prepaid Card web and mobile app
- Developed an API for Text Recognition in AWS Lambda using Google Cloud Vision API and implemented front-end in React JS
- Web W3C accessibility implementation for customer-facing applications

Jan 2023 - Aug 2023
Port Moody, B.C.

Web Developer, UI Designer, Project Lead

Evolve Branding

- Specialized in full stack web design / development
- Explored diverse roles including Project Management, Graphic Design, UI/UX Research and Development, and Video Editing
- Contributed to client demo presentations, daily client communication, and client on-boarding meetings

Jan 2021 - Mar 2022
Vancouver, B.C.



EDUCATION

Computer Systems Technology, Diploma

British Columbia Institute of Technology, Cumulative GPA: 93%

Jan 2022 - Present
Burnaby/Vancouver, B.C.

New Media Design and Web Development, Diploma

British Columbia Institute of Technology, Cumulative GPA: 86%

Sept 2019 - Apr 2021
Vancouver, B.C.



HACKATHONS

QDS Hacks 2024, 3rd Place Winner as “ora”

British Columbia Institute of Technology

Mar 8 - 10/2024
Burnaby, B.C.

Hack The Break 2022, Participated as “medicAI”

British Columbia Institute of Technology

Mar 12 - 13/2022
Burnaby, B.C.