

DIMEJI SITU

Full Stack Software Engineer (ON, Canada)

github.com/dimeji-code | dimeji.situ@yahoo.com | [linkedin.com/in/dimejisitu/](https://www.linkedin.com/in/dimejisitu/)

Portfolio : <https://dimeji-situ-portfolio.vercel.app/>

EDUCATION

Carleton University (Ottawa, ON)

- Bachelors Degree (Computer Science) Completed Feb 2021.

PROFESSIONAL EXPERIENCE

Full stack software developer, Remote, Ukemey Inc. (Sept 2021 - Jan 2024)

- Participated in peer code reviews. Had to give and provide feedback to ensure standards were met as we monitored projects through to completion (SDLC).
- Worked with modern tools like Backlight to create component libraries and NPM packages.
- Worked with AWS route 53, Cloudfront & S3 for object storage and static site delivery.
- Used Selenium & python to web-scrape over 60,000 lines of data for REST APIs.
- Developed custom graphic visualization dashboard for client expected to manage over 2000 users for rewards program and translated mock-ups.
- Implemented security improvements like tokenization (JWT), sanitizing input data and more.
- Collaborated with team across different timezones on a multitude of projects ranging from Mobile apps with React Native to google extensions. Used Slack and Git for collaboration and version control.
- Developed user friendly web applications using MongoDB, MySQL, HTML, Typescript, and React.
- Used technologies like Clixtell, Google Analytics and Google tag manager to observe, differentiate between user/bot behaviour and avoid advertising overcharge on web applications.

PROJECTS

Gaffer(MERN) - Task Manager - <https://projectmanager-gaffer.up.railway.app/>

- Javascript application that keeps track of tasks and deadlines for user productivity and accountability.

Covid-tracker (Typescript, React, Redux, Tailwind) - <https://dimeji-code.github.io/covid-tracker/>

- Front-end application that keeps track of covid statistics using REST API integration. Charts and graphs are utilized to display data with multiple modes, models and points of analysis.

CERTIFICATIONS

AWS Cloud Practitioner

- Dec 2022.

SKILLS

- **Languages** : Python, C++, Javascript, HTML, CSS, SQL, XML.
- **Developer Tools & Frameworks** : Selenium, JSON format, Jest, ReactJS, React Native, NextJS, Bootstrap, Git, Wordpress CMS, Material UI, node.js, Tailwind CSS, AWS, Visual Studio Code, Figma, JQuery.
- **Database Technologies** : Mongo DB, MySQL, AWS RDS, Postgresql.
- **Soft Skills**: Problem-Solving.