

Gian Carlo Torres

Frontend Software Developer

geanu@outlook.com | +14083689565 | Brooklyn, NY | geanu.netlify.app | linkedin.com/in/geanu

TECHNICAL SKILLS

Frontend: React, JavaScript, TypeScript, Tailwind, Bootstrap, Styled Components, CSS3, HTML5

Backend: Python, Flask, Node.js, REST API, Postgres, SQLAlchemy

Tools & Apps: Vite, NPM, VS Code, Figma (Locofy, Anima & Rendition), Trello, Insomnia, Notion, Jupyter Notebook, Github, AWS

Principles & Techniques: Reusable Components, Hooks, Responsive Design, OOP, SDLC, CI/CD, Cloud Architecture

SOFTWARE DEVELOPMENT PROJECTS

ExpenseBuddy [[Home](#)] [[App](#)] [[Github](#)] (2023)

A user-friendly web app, powered by technologies including Vite, React, and Flask, designed to simplify the task of recording and managing business-related travel and vehicle expenses for self-employed individuals and business owners. By addressing the challenges of record-keeping and documentation, this web app aims to streamline the process and help users maximize their tax deductions while reducing the risk of rejection during government audits.

Brekky [[Home](#)] - Frontend [[App](#)] [[Github](#)] - Backend [[App](#)] [[Github](#)] (2023)

A social media platform for people who are passionate about cooking and enables them to add their spin on recipes found all over the world! Built the frontend using React, TypeScript, Tailwind and React Hook Forms, while the backend using Flask, Python, Postgres, SQLAlchemy and Marshmallow for APIs. Web application communication and CRUD methods using APIs. Deployed frontend on Netlify, backend on Render, database on ElephantSQL and enabled CI/CD through Github. Utilized [themealsdb](#) API.

Weather or Not [[Home](#)] [[App](#)] [[Github](#)] (2023)

An interactive weather app with functionalities such as unit selection, city or zip code option and search. Utilized Vanilla JS, Bootstrap and RESTful APIs. Deployed web app on Netlify through Github to enable CI/CD. Utilized the [openWeather](#) API.

PROFESSIONAL EXPERIENCE

Software Developer Apprentice, Tech Fleet (Remote)

2023 - present

- Collaborating with cross-functional teams, including product designers and backend developers, to ensure a cohesive on-boarding flow that aligns with overall product goals.

Software Developer, Product Management Learning Program, Co.Lab (Remote)

2023

- Collaborated across disciplines in an 8-week learning program, contributing as a software developer in a product team.
- Conducted research, documenting technical feasibility, and identifying constraints to inform decision-making processes.
- Translated design concepts into actionable tasks, breaking down wireframes into detailed, executable technical requirements.
- Demonstrated proficiency in implementing Figma designs with a focus on building high-priority features and resolving bugs.
- Actively participated in agile development processes, ensuring seamless communication between team members.

Software Engineering Trainee, Coding Temple (Remote)

2023 - present

- Completed the full-stack software engineering program, focusing on building to deployment of modern web applications.
- Deployed a capstone project utilizing React TypeScript/JavaScript on the frontend and Flask Python/Postgres on the backend.
- Proficiency in JavaScript and Python, with best programming practices in DRY, data structure complexity and algorithms.

Computer Systems Analyst, SAE Engineering, Inc. (Santa Clara, CA)

2012 - 2020

- Managed the legacy database to Job Boss ERP, report writing, data migration, systems integration and training that made the ease of data access to generate modular reports.
-

EDUCATION

Co.Lab

- [Software Developer Certificate](#) 2023

Coding Temple

- [Full-Stack Software Engineering Certificate](#) 2023

Scrimba

- [Frontend Web Development Certificate](#) 2022

Zero To Master Academy

- [Mobile Applications Development \(React Native\) Certificate](#) 2022

Amazon Web Services

- [Solutions Architect Associate Certificate](#) 2021

Dataquest

- [Data Engineering Certificate](#) 2020
- [Data Analyst in Python Certificate](#) 2020

De La Salle - College of Saint Benilde, Manila

- Information Systems, Bachelor of Science 2007 - 2010