GABRIELLE TAM

Full-Stack Developer

New York, NY

gtam2@fordham.edu, (760) 710 7856, http://gabrielletam.surge.sh/

https://www.linkedin.com/in/gabrielle-tam-586260189/, https://github.com/Gabbytam

EXPERIENCE

Software Engineering Immersive | General Assembly | 8/20 - Present

- 24 weeks of web development training to learn front and back end technologies.
- Created web applications both individually and with groups.

Lab and Cellar Intern | Lynmar Estate | 7/19 - 11/19

- Designed and implemented a new process that sped up inoculations by 50%
- Responsible for running a series of lab tests on wine to ensure product tracked.

Personal Trainer | EQUINOX | 1/20 - 8/20

- Designed and directed fitness programs for individuals with different health and wellness goals.
- Aided in clients achieving particular weight loss or strength goals with added health education.

NYS EMT- Basic | FU Emergency Medical Service | 1/18-5/19

- Exercised clear and concise communication skills as both a member of a healthcare team and direct care provider.
- Responded to on and off campus emergencies and provided care at scene and on ambulance.

PROJECTS

.find(career) - React, Node.js, Mongo, Mongoose

Collaboration project creating a full-stack web app that helps prospective software engineers in their job search. Allows users to search available jobs, keep status track of jobs, network, and goals set for themselves.

HIK3 WASHINGTON TRAIL5 - *Node.js, Express, PostgreSQL, Sequelize*Back end project design to offer a library of WA hikes displayed by which season they are best suited for. App allows users to save and blog about hikes. Offers a personalized seasonal calendar for hikers to enjoy the outdoors year round.

UNO - JavaScript, HTML, CSS

Front end online version of the famous card game. User interacts with the browser to make moves and watch the game unfold. Game functionality includes deck shuffling, playing cards, drawing cards, wild card handling, win logic, and play again.

ABOUT ME

Full-stack developer, driven by learning and mastery of programming. As an analytical, creative problem-solver, I am equally intrigued by building a project from scratch as I am by debugging. My work ethic has been greatly influenced by my experience in the pre-med track as well as having been a competitive gymnast. Proven resilient in both life and engineering. I have found satisfaction from being a developer and am eager for my next challenge.

SKILLS

JavaScript

HTML/CSS

Node.js

Express

PostgreSQL

Sequelize

React

MongoDB/ Mongoose

Python

EDUCATION

Fordham University

August 2015 - May 2019 BS - General Science Minors - Economics & Anthropology

General Assembly

August 2020 - February 2021 Software Engineering Immersive Program