Theodore Bennett

Software Engineer

Motivated and skilled software engineer with professional experience in developing robust and efficient web applications. Proficient in Vue.js, Tailwind CSS, TypeScript, Cypress, and Jest, I am dedicated to delivering high-quality code and creating exceptional user experiences. With strong analytical skills and a collaborative mindset, I excel in working within cross-functional teams to achieve project goals. Seeking opportunities to contribute my expertise and grow as a software engineer in an innovative and dynamic environment.

theodorebennett3@gmail.com

Kingston 20, Jamaica

github.com/theodorebennett109

(876) 281-8357

in linkedin.com/in/theodore-bennett-325357214

WORK EXPERIENCE

Software Development Intern RealDecoy Global Services

01/2023 - Present

Kingston/Jamaica

Achievements/Tasks

- Developed frontend applications utilizing Vue, TypeScript, and Tailwind CSS.
- Utilized API interactions to seamlessly render data on the application's frontend.
- Worked with different AWS services (SES and Parameter store) to implement a messaging service in Java.
- Implemented comprehensive test suites using Jest and Cypress to ensure the functionality and quality of features.

Python 1 Instructor

Caribbean Science Foundation

06/2022 - 08/2022

Achievements/Tasks

- Introduced and educated students about the fundamentals of the Python language and assist in building a Python project.
- Created an open, positive, and comfortable learning environment that encourages students to ask any question and to be active participants.

EDUCATION

BSc. in Electronics & Computer ScienceUniversity of the West Indies

09/2019 - 07/2022

3.30

Diploma in Electrical & Electronics Engineering

Institute of international Recognized Qualification

09/2015 - 06/2016

CERTIFICATES

Deep Learning Specialization Certification (05/2022 - 06/2022)

Coursera

Deep Learning Onramp (04/2022 - 04/2022)

MathWorks

Introduction to Python (03/2022 - 03/2022)

Analytic Vidhya

Certificate in IVQ Electrical & Electronics Engineering (09/2014 - 06/2015)

Institute of international Recognized Qualification

PERSONAL PROJECTS

Facebook clone (01/2023 - 03/2023)

- Developed a Facebook clone with TypeScript, Vue.js, and Tailwind CSS. Replicated key features like user authentication and news feed display. Leveraged Vue.js components and routing for efficient rendering and navigation. Utilized Tailwind CSS for responsive design resembling the Facebook UI. Implemented TypeScript for improved code organization and maintainability.
- https://github.com/theodorebennett109/facebook

Personal Website (10/2022 - 10/2022)

- Created a personal website using React, showcasing my skills, projects, and professional portfolio.
- https://github.com/theodorebennett109/personalWebsiteReact

GUI Even Checker (03/2020 - 03/2020)

- Created a user-friendly Python application using Tkinter to determine if a number is odd or even. Users can input a number and instantly receive a clear result indicating its odd or even status.
- https://github.com/theodorebennett109/Odd_or_Even_python/blo b/main/Odd_or_even.py

SKILLS

