MYO THET KYAW

+1(802) 375-5976 \diamond Bennington, Vermont

myothetkyaw@bennington.edu https://github.com/FrankyKyaw LinkedIn

EDUCATION

Bachelor of Computer Science, Bennington College

Expected June 2024

GPA: 3.92

Relevant Coursework: Algorithms and Data Structures, Software Product Development, Data Engineering, Game Programming, Discrete Mathematics

SKILLS

Programming Languages
Tools & Frameworks

Python(Django, Pandas), Typescript, JavaScript, Java, Rust, SQL React.js, Node.js, Express.js, Socket.io, Tailwind, Firebase, Git

PROJECTS

TextGPT: Developed a chat application that enables users to join chat rooms and send messages to each other. The application was built using **React JS**, **Socket.io**, **Node.js** and **OpenAI API**. In addition to basic chat functionality, the app also includes a suggestion tool that suggests responses based on the last message received. (Link)

Habit Management Tool: Developed a web app with React, Firebase and Tailwind that allows users to login and keep track of their habits. (Link).

Stock prices tool: Designed and implemented a tool utilizing Python, Tkinter, stock price API and a news API to calculate the changes in a stock price and list the three most relevant news articles for that stock so that users can make informed trading decisions. (Link)

RELEVANT EXPERIENCE

Web Developer Intern

Mar 2023 - Current

SciQuel

- Integrated 3 RESTful API using Node.js to connect MongoDB with the frontend
- Translated 2 design mockups in **Figma** into functional webpages with using **React.js**
- Developed new features such as bookmarking and annotating to enhance the functionality and user engagement

IT Specialist

Jan 2023 - Feb 2023

Bennington College

- Used Power Bi to create custom data visuals to support the decision-making process for different college's administration.
- Wrote **SQL** queries to efficiently extract and analyze data that reduced office operations by 85%, saving time on repetitive tasks.

EXTRA-CURRICULAR ACTIVITIES

• Lyft: Virtual Experience Program Participant (2022) - 5 hours

Tasks Completed include: Drafted a class diagram to reorganize system architecture, refactored existing code, implemented unit tests and used test-driven development workflow to add a new functionality