Kevin Phouisangiem

First-Generation Student

Minnesota | 763-777-1775 | kevinpho970@gmail.com | https://www.linkedin.com/in/kevin-pho/

EXPERIENCE

MadHousing (https://www.madhousing.com)

Co-Founder - Project Lead & Full Stack Developer

- Lead a small team of 5 to design and create a dorm review website designated to help incoming and current students choose which dorm is best for them, which currently has accumulated and assisted over 3,000 users.
- Programmed with HTML, CSS, EJS, and used BootStrap to design and develop MadHousing's user interface and user experience, which currently has over 21,000 page visits.
- Engineered the backend security with Node.js, preventing bad actors from negatively affecting the website, using input security validation and reCAPTCHA.
- Defined, organized, and monitored current and future objectives with 1 team meeting every week

EDUCATION

University of Wisconsin-Madison

Madison, WI | Sep 2021 - May 2024

B.S. Computer Science

Clubs - Software Development Club, Web Development Club, Asian American Student Union

Century College

White Bear Lake, MN | Aug 2019 - May 2021

A.S. Computer Science GPA - 3.62/4.00

PROJECTS

Twitter Weather Bot | Node.js, GitHub, Twitter API, OpenWeather API, Heroku

https://github.com/kevinphoui/madisonweatherbot

- Fetches weather data from OpenWeather API and uses the Twitter API to automatically send 1 Tweet of the weather daily.
- Accumulated a total of 591 Tweet impressions and 1,300 profile visits on Twitter in 7 days.

Personal Website | HTML, CSS, JavaScript, GitHub, Google API

https://github.com/kevinphoui/kevinphoui.github.io

- Developed with HTML, CSS, and JavaScript; created my personal website that I use as a portfolio.
- Hosted on the cloud 24/7 via GitHub.
- Viewable at https://kevinphoui.github.io/

Discord Chatbot | JavaScript, Node.js, GitHub, Heroku, Discord API

https://github.com/kevinphoui/discordbot

- Developed using Node.js and the Discord API to create a chatbot that automatically performs actions when given a command.
- Used in multiple servers with a total of 176 active users

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML/CSS, Python, C, C++

• Frameworks: BootStrap, Node.js, EJS

• Development Tools: Git/GitHub, MongoDB, Heroku, IntelliJ, VS Code, Visual Studio, Eclipse

CERTIFICATION

Software Engineering Virtual Experience at JPMorgan Chase & Co

• Developed a client-side web application that is designed to help traders analyze when trading for the stock should occur using React, TypeScript, and JPMorgan Chase's frameworks and tools.