David Noel

106 CATTLE BARON LN

808-217-7437

DaveyNoelJ@gmail.com

Highly motivated and organized professional currently double majoring in Computer Science and Japanese, with a strong background in cross-cultural communication. Proficient in project management and data analysis, with strong programming skills and expertise in Microsoft Office applications. Adept at problem-solving and enhancing program offerings through insightful feedback, and passionate about promoting global education and creating enriching experiences for students.

Professional Experience

Front-end Developer

Rakuten Japan

June 2022 - August 2022

Participated in development individual store website features to enhance user experience and meet client specifications. Conducted detailed consultations and regular calls with clients to thoroughly understand and address their unique needs and preferences.

Computer Science Student TA

Clemson University

August 2022 - December 2022

Assisted professors with classroom instruction provided support to students through grading assignments and assisting with assigned work. Collaborated with faculty to enhance the learning environment and ensure the smooth operation of the course.

Education

Computer Science and Modern Languages: Japanese

Clemson University - Clemson, South Carolina, [August, 2020 - Present]

GPA: 3.66

Relevant Coursework:

Global Liberal Studies (GLS) Seminar: Explored advanced topics in global interactions between cultures, with a focus on contemporary international issues.

CCA International Experience: Studied and analyzed cultures and effective communication across diverse cultures.

Foreign Language Studies: Multitued of Japanese Classes and coursework

Extracurricular Activities:

Clemson University Japanese Cultural Association, Vice President [April 2022 - December 2022], [April 2024 - Present]

Coordinated and organized Japanese cultural events on campus, fostering cultural awareness and engagement among students and staff

Association for Computer Machinery - Clemson Chapter, Member [August 2020 - Present]

An accredited educational organization that fosters collaboration and recognizes innovative ideas and concepts in Computer Science.

Key Skills

- Cross-Cultural Communication: Effectively interacting and communicating with individuals from diverse cultural backgrounds
- Language Proficiency: High level of Japanese proficiency
- Organizational Skills: Managing multiple tasks and projects with attention to detail and deadlines
- Microsoft Applications: Proficient in Microsoft Office Suite (Word, Excel, PowerPoint, Outlook) for documentation, data management, and presentation purposes

• Programming: Programming skills across a multitude of languages like SQL, Javascript, C++