Warren Ngoun

Santa Cruz, CA (831) 218-5336 • warren.ngoun@gmail.com

Skills

- Languages: Javascript (Intermediate), Python (Intermediate), HTML/CSS (Intermediate), C/C++ (prior experience), Java (prior experience).
- Databases: MySQL (Intermediate), NoSQL (prior experience).
- Frameworks & Technologies: NodeJS, ExpressJS, Visual Studio Code, Google Office Suite, GitHub Desktop, Windows, and some Linux shell commands.
- **Effective Communication**: Able to explain difficult topics using varied descriptive methods and simple instructions.
- **Project Planning**: Great at breaking down complex projects into smaller manageable parts & catching details that would delay projects.
- **Time-Aware**: Always keenly aware of the time when scheduling and always arrives early or on time.

Projects

- What Can We Play Today?: Helped coordinate and contribute to developing a website to allow PC gamers (using Steam) to compare their libraries to find games in common to play together, utilizing HTML, CSS, Javascript, NodeJS, ExpressJS, and MySQL.
- **Discord Bot**: Created a Discord bot that assisted with server management, community building, and entertainment. Leveraged NodeJS, MySQL with SQLite3, and public APIs like Reddit to provide users access to persistent data and dynamic media content.
- Airline Customer Satisfaction Predictor: Collaborated with classmates on a Python project
 that utilized Machine Learning to generate the satisfaction rating of an airline customer given
 certain flight parameters. Utilized Python libraries such as Pandas, NumPy, MatPlotLib, &
 SciKit Learn.

Work Experience

Cashier - Home Depot - Santa Cruz, CA

July 2016 - June 2022

- Engaged in customer service and learned valuable interpersonal communication skills.
- Operated POS registers and efficiently processed customers quickly without inaccuracies.
- In later years, assisted in training new cashiers and helped front-end management when coverage was light.

Education

California State University Monterey Bay Seaside, California Bachelor of Science in Computer Science Concentration in Software Engineering Graduated August 2023 CSUMB GPA: 4.0 All College GPA: 3.6