Jaeden Hobstable

Phone: (954) 702-6750

Email: jaedenhuxtable@gmail.com

Portfolio: https://jaedenhob.github.io/Portfolio-deploy/ LinkedIn: https://jaedenhob.github.io/Portfolio-deploy/

Motivated graduate with a Computer Science degree from the University of Central Florida, specializing in the design and implementation of full-stack applications. My diverse set of projects showcase a comprehensive understanding of web development. This reflects my adaptability and proficiency with various programming languages and technologies. I am eager to contribute my skills and collaborative problem-solving mindset to a team, my excitement for continuous learning, combined with a solid foundation in computer science, places me as a valuable asset in any challenging work environment.

Projects

Backend Developer - Time Management App Tech used: MERN - MongoDB, Expressjs, Reactjs, Nodejs

- Collaborated with a team of 6 developers to create a MERN app for student time management.
- Designed and tested API endpoints, implementing simple CRUD operations.

UI Enhancements - Mangrove (Capstone Project) Tech used: LEMP - Linux, Nginx, MySQL, PHP

- Adapted to an existing Linux-based web application using Docker containers.
- · Improved interactivity by implementing features such as audio recording interaction and graph marking.
- Resolved clipping issues in audio recordings through visualizations, enabling browser downloads.
- Automated packaging of exported results for user convenience.
- Implemented the ability to download a selected region for faster loading in Frequency Filtering.

Level design & Scoring system - Cat Burglar (Temple Runner Game) Tech used: webgl

- Applied acquired knowledge from the semester to implement advanced features such as skyboxes, 3D object rendering, and more, elevating the visual and immersive aspects of the game.
- Implemented the scoring and difficulty system, where the game's speed dynamically increased with higher scores. Put
 in place user-selectable easy and hard modes, dynamically altering the world's skybox to enhance gameplay
 experience.
- Collaborated effectively with team members to ensure seamless integration of individual components
- Rendered players score and lives on a separate plane while seamlessly integrating it within the camera view. This
 approach provided players with a clear and unobstructed view without compromising the game's visual appeal.

EDUCATION

University of Central Florida

Orlando, Fl May 2023

Bachelor of Science in Computer Science,

GPA: 3.27

Awards & Programs

- Florida Academic Scholar recipient
- Excel
 - Program for students with a strong foundation in mathematics.
- Relevant Course Work
 - Machine Learning, Cybersecurity, Object oriented programming, Systems Software, Data structures and algorithms, computer graphics.

ADDITIONAL SKILLS

- · Proficient in C, Java, Javascript, HTML, CSS, Python, PHP, MySQL
- Software testing and evaluation
- Mircosoft Office
- frameworks used: Laravel, reactjs, nodejs & express, bootstrap, jQuery
- technologies used: Docker, Digital Ocean, Heroku

- Database Development & maintenance
- Software debugging and troubleshooting
- Tech stacks used : LAMP, MEAN, MERN