MAX PORTER

(805) 260-3205	mx.porters@gmail.com	<u>maxsprojects.com</u>	Solvang
----------------	----------------------	-------------------------	---------

SUMMARY

Highly motivated and self-taught developer with 7+ years of experience, eager to apply and expand technical skills in a collaborative and innovative environment. Experienced problem-solver with strong programming knowledge and a desire to assist in the development and support of IT solutions. Actively seeking internship opportunities in IT support and technical roles to further develop professional skills and contribute to a dynamic team.

SKILLS

- Technical proficiency in hardware and software troubleshooting
- Strong customer service and communication skills
- Programming Languages: C#, JavaScript, HTML, CSS, Python
- Software and Tools: VS Code, Web Dev Tools, Unity, Blender, Git, Photoshop, Microsoft Suite
- Proficient with Windows, Linux, and Mac

EXPERIENCE

LEAD TECHNICAL SUPPORT

Artisan Beverage Collective LLC

- Developed and maintained company websites, showcasing ability to learn and master new systems quickly
- Coordinated system updates and changes, demonstrating excellent communication skills across all levels of the company
- Troubleshot and resolved technical issues, highlighting problem-solving abilities in a fast-paced environment

GAME DEVELOPER & YOUTUBE CONTENT CREATOR (LINK)

- Developed and published multiple projects, showcasing project management and attention to detail
- Created development logs, demonstrating excellent communication skills and ability to engage with an audience
- Resolved technical challenges and adapted to evolving trends, reflecting adaptability and commitment to continuous improvement

EDUCATION AND CERTIFICATION

COURSEWORK IN COMPUTER SCIENCE	
Santa Barbara City College	

SECURITY+ CERTIFICATION (CYBERSECURITY BEST PRACTICES) CompTIA

PROJECTS

MY WEBSITE - HERE

- Engineered an innovative drag-and-drop card-based navigation system using JavaScript, elevating user engagement and creating an intuitive, interactive experience.
- Built a fully responsive website from the ground up using HTML, CSS, and JavaScript, with a focus on performance optimization, cross-browser compatibility, and smooth user interface transitions.

CORNER KINGDOMS - VIDEO GAME

- Developed and optimized real-time strategy (RTS) algorithms, employing mathematical models for resource management and advanced AI unit behavior
- Implemented procedural generation algorithms for dynamic world creation, showcasing expertise in algorithmic design and enhancing gameplay variability

IMAGE-TO-BOIDS ART GENERATOR - WEB APPLICATION

• Applied advanced front-end development skills and optimization techniques to create a dynamic web application transforming uploaded images into minimalist art using the boids algorithm

(2021-2024)

(2020 - 2023)

(2018-2020)

(2024)