Matthew Hamel

Email: Matt@MatthewHamel.dev | Portfolio: https://matthewhamel.dev

LinkedIn: https://www.linkedin.com/in/mattdhamel | GitHub: https://github.com/MDHamel

EDUCATION

Bachelor of Science (B.S.) in Computer Science

California State University East Bay, Hayward, CA

Associate of Science (A.S.) in Computer Science

Las Positas Community College, Livermore, CA

EXPERIENCE

Freelance Web Developer

July 2021 to Present

Graduation: July 2021

Graduation: May 2018

Self-Employed, San Ramon, CA

- Managed development and maintenance of cutting-edge websites and apps, utilizing a comprehensive skill set in front-end and back-end technologies, including HTML, CSS, JavaScript, Bootstrap, SASS, Express.js, and React.
- Collaborated closely with clients through in-depth consultations, ensuring a thorough understanding of their unique requirements.
- Translated client specifications into meticulously crafted websites, emphasizing a commitment to delivering clean, innovative, and visually captivating digital solutions.

Code Coach (Tutor)

November 2016 to July 2021

at the Coder School, San Ramon, CA

- Developed tailored curricula for students aged 8 to 18, integrating engaging code projects to impart essential concepts in logic, data structures, problem-solving, and object-oriented programming.
- Provided comprehensive instruction to students, emphasizing best practices in various programming languages and technologies, including C++, C#, Java, Python, web development, Unity Engine, and Android Studio.
- Collaborated seamlessly with colleagues as a team player, offering assistance with troublesome projects and actively participating in collaborative initiatives, including summer camps.
- Played a leading role for 70% of the time during the summer camps while providing support for the remaining 30%. Contributing to an estimated 25% increase in post-camp student retention a testament to leadership and a commitment to enhancing the learning experience.

Projects

Ramble Rumble | A Wordle-Inspired Tile Letter Web Game

Link: https://ramblerumble.matthewhamel.dev | GitHub: https://github.com/MDHamel/ramblerumblev2

- Crafted with a harmonious blend of HTML, JavaScript, CSS, Bootstrap, and React.js creating a visually appealing web application.
- This innovative application addresses the replayability aspect, a facet overlooked in the original game, enabling players to interact with the web application throughout the day.
- Offering two engaging game modes accessible on mobile and desktop devices, Ramble Rumble provides users with an immersive and dynamic gaming experience that can play endlessly.

Focus Flow | A Pomodoro-Based Timer Web Application

Link: https://focus.matthewhamel.dev | GitHub: https://github.com/MDHamel/FocusFlow

- Designed a productivity-centric timer inspired by the Pomodoro studying technique, designed to merge visual appeal with high customizability. Aimed at fostering sustained focus and preventing burnout.
- Empowers users with the flexibility to customize work and break lengths tailored to their preferences and productivity needs.
- Offers a diverse range of themes to cater to individual aesthetic preferences.

SKILLS

Programming Languages: Java, Python, C/C++, C#, JavaScript, TypeScript, HTML, CSS, SASS, SQL Libraries & Frameworks: React.js, React Native, Node.js, Express.js, Django, Python Pandas, NumPy, jQuery, Redux, BeautifulSoup

Developer Tools: Git, Android Studio, Unreal Engine, Unity Engine, Qt, Linux/Unix