Kieran King

EDUCATION

California State University, Long Beach

May, 2023

B.S., Computer Science

Long Beach, CA

■ GPA: 3.32

Dean's List 2022, 2023

WORK EXPERIENCE

Silver Eagle Brands

May 2023 – Present

Software Developer

Modesto, CA

- Engineered a specialized inventory management **React** web-app using **TypeScript**, **Express**, and **MongoDB**, centralizing data for over 50 products across 3 e-commerce brands.
- Successfully developed an in-house software solution, eliminating the need for costly external software subscriptions and reducing overall operational expenses.
- Implemented a secure authentication system within MongoDB using **Node.js**, express-session cookies, and **bcrypt** library, enhancing data security through advanced password encryption techniques.
- Designed and developed a RESTful API, enabling efficient retrieval of product and user data for frontend integration, thereby enhancing application functionality and user experience
- Led the development of a web application single-handedly using **Agile** methodology, significantly improving efficiency and organization in project execution and management.

PROJECTS

Spanish Story AI

github.com/kizido/spanish-vocab-story-ai

- Built a mobile-friendly language learning web-app in JavaScript using React and Vercel serverless functions, enabling users to learn Spanish through custom-generated stories and flashcards.
- Utilized the ChatGPT API to build tailored Spanish stories based on user-selected vocabulary.
- Implemented calls to the Google Cloud Translation API for instant translations to hovered words.
- Integrated URL parameters and query string mechanisms to facilitate seamless and persistent data transmission between web pages.

Bastille Infini

github.com/WaterKat/BastilleInfiniGame

- Developed a sci-fi third-person shooter game in C# and Unity alongside a team of five students of varying academic disciplines, during a semester-long project.
- Programmed multiple distinct enemy AIs, employing advanced algorithms and behavioral patterns in C# to create challenging and varied in-game encounters.

SKILLS

- Languages: HTML, CSS, JavaScript, TypeScript, Java
- Technologies/Frameworks: NodeJS, ReactJS, Express, Git/GitHub
- Databases: MongoDB