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| |  |  | | --- | --- | |  | | | (619) 495-6738 |  | | vincent.salinas.2022@gmail.com |  | | Chula Vista, CA |  | | linkedin.com/in/vincent-salinas-24123a232 |  | |  | | | **EDUCATION** | | | June 2020  Bachelor Of Science in Computer Science  University of California, San Diego | | | **KEY SKILLS** | | | *Frontend*  HTML  CSS  JavaScript  React.js  Redux  GSAP  Responsive Design  *Backend*  MongoDB  Express.js  Node.js  Mongoose  JSON Web Tokens  *Tools*  Git | | | |  | | --- | | **VINCENT SALINAS**  Web Developer | |  | | **CAREER OBJECTIVE** | |  | | University of California, San Diego graduate and aspiring web developer with a foundation in cross-platform coding. Seeking to leverage skills in collaboration, communication, and development of websites and web applications. | |  | | **EXPERIENCE** | |  | | January 2022  *Large Social Media*  Constructed a full-stack open publishing platform where users can read, write, favorite, and like articles from an array of different topics.   * Leveraged the use of JSON web tokens to authenticate user actions after successful login. * Employed the use of Redux to maintain and update user and articles states. * Utilized React-Draft-WYSIWYG editor to allow extensive customization of article content as desired by users. | |  | | February 2022  *Audiophile*  E-commerce website where users can browse a selection of the latest audio technologies, add them to a cart, and experience the entire checkout process upon ordering.   * Constructed using mobile-first approach to emphasize development of core functionalities first and foremost. * Employed the use of Mongoose on top of MongoDB to make the process of designing product models much easier and extendable. * Made extensive use of flexbox to support responsive design, especially for the order form component upon checkout. | | February 2022  *Pet Rescue*  A non-profit pet rescue website with the goal of creating an attractive, animated, yet simple front-page design.   * Made use of popular design tools such as Figma to bring website from concept design to production. * Leveraged the use of GSAP to create a more delightful and refreshing user experience. * Implemented fade-in and fade-out effects for sponsor logos with the help of InersectionObserver. | |