| Victor Fernandez  FRONT END DEVELOPER **|** [**www.vic-dev.com**](https://www.vic-dev.com) | Cape Coral, Florida  **(786) 424-1758**  [**fernandezvictordev@gmail.com**](mailto:fernandezvictordev@gmail.com)  [**LinkedIn**](https://www.linkedin.com/in/victor--fernandez) **|** [**Github**](https://www.github.com/xrawvelocity) |
| --- | --- |
| PROFESSIONAL EXPERIENCEDental Whale, Front End EngineerJAN 2022 – SEP 2022 ● Collaborated with a 20-person development team on multiple software projects to deliver high-quality solutions that met or exceeded client expectations.  ● Maintained and optimized the codebase to improve performance, add new features, and debug errors.  ● Consistently met project deadlines and demonstrated a strong work ethic and commitment to excellence.  Technologies used: Angular, Next.js, React, SASS, Typescript Ireland Pay, Front End EngineerNOV 2020 – DEC 2021 ● Established the software department and developed the payment processing gateway from the ground up, including architecture, design, and implementation.  ● Collaborated closely with a designer to ensure that the frontend solutions met the highest standards of functionality and user experience.  ● Worked closely with the backend developer to integrate the frontend with the API, ensuring seamless communication and functionality.  ● Contributed to code reviews and provided feedback to other team members, ensuring that all projects were completed on time and to the highest standards of quality.  Technologies used: React, MaterialUI, Redux | ABOUT Productive and determined Full Stack Developer with 3 years of experience seeking to grow professionally while contributing my skills to a great company. Passionate about creative solutions to challenging problems, dedicated to learning new technologies and committed to teamwork for delivering exceptional results.  **RELEVANT SKILLS**  HTML, CSS  SASS, TailwindCSS  JavaScript, Typescript  React.js, Redux, Angular  NextJS, Gatsby  Material UI EDUCATION Ironhack Miami Coding Bootcamp, Full Stack Web Development  Miami-Dade College,  Computer Science |