Mobile #: +63 (991) 693-3347 Gmail: jclunawork@gmail.com

LinkedIn: <u>linkedin.com/in/jhon-carlo-luna</u>
Portfolio Website: <u>jhoncarloluna.vercel.app</u>

JHON CARLO LUNA

Summary

Aspiring Web Developer specializing in front end development. Familiar with various stages of the development cycle for dynamic web projects, and experienced collaborating with a scrum team with agile methodologies. Knowledgeable in various development tools including Figma, HTML5, CSS, Bootstrap5, JavaScript, TypeScript, ReactJS, GraphQL, Python, Django, MySQL, Git, Github and Bitbucket.

Skills

- Web Development
- Responsive Web Design
- Version Control : Git
- API Integration

- Creative design
- Problem Solving
- Collaboration and Communication
- Continuous Learning

Experience

Front-end Developer Intern - 03/2023 to 06/2023

Xurpas Inc. - Makati, Philippines

- Collaborated with a Scrum team utilizing Agile methodologies as a front-end developer, ensuring timely delivery of high-quality web applications.
- Actively participated in sprint planning, daily stand-ups, and retrospectives, contributing to the team's Agile practices, and fostering effective communication.
- Developed user-friendly front-end solutions using HTML, CSS, Ant Design, JavaScript, TypeScript, ReactJS, GraphQL and BitBucket within the Scrum framework, resulting in improved user experiences.
- Completed Udemy training courses on various topics, including React The Complete Guide (incl Hooks, React Router, Redux), Modern React with Redux, GraphQL by Example, The Complete Guide to Advanced React Component Patterns, and The Git & Github Bootcamp

Education

Technological University of the Philippines – Cavite – 2019 to 2023 Bachelor of Engineering Technology major in Computer Engineering Technology

- Managed to graduate with a Cum Laude distinction, which was a testament to myconsistent academic performance throughout my stay in the university.
- Successfully created a responsive user interface using HTML, CSS, Bootstrap and JavaScript for our capstone project - profiling and monitoring system, enabling efficient monitoring of preschoolers' development and nutritional status.