ROUEN PADILLA

(63+)976-593-9867 · rouenpads@gmail.com · <u>www.linkedin.com/in/rouen-padilla</u> 4th district taguig 50 Chico street, Barangay Katuparan, Taguig City, Philippines

I am an undergraduate Computer Science student passionate about Programming. With a strong foundation in Web Development & Technology, I excel in creating and enhancing websites. My team management, problem-solving, and communication skills enable me to thrive in collaborative environments and tackle challenges effectively. Committed to continuous learning, I am very eager to expand my experience and share my knowledge to the industry.

SKILLS

- Programming Languages: JavaScript ES6+, HTML5, Java, CSS3
- Software Development Methodology: Agile and Waterfall
- Other related Skills: Chrome Webtools, GitHub Desktop, Computer Servicing & Maintenance
- Team Collaboration
- Responsive Design
- Database/API Integration
- Problem Solving
- Communication
- Team Leading
- Sales and Client Interaction

Frameworks

- Node JS
 JSON
- TailwindCSS
- React JS

Database

- MongoDb
 NoSQL
- MySQL

Version Control

• Git/GitHub

Operating System

Windows

EXPERIENCES

Frontend Development (CBZN Perspective)

2025 - present

- Led frontend development using TailwindCSS and ReactJS in university projects, accessible designs that balance functionality with aesthetics. Gained trust for consistently delivering high-quality solutions.
- Utilized various npm packages with JavaScript to enhance frontend functionality and interactivity while ensuring a responsive and user-friendly design.
- Ensured cross-browser compatibility and mobile-first design for optimal performance.

Web Development (CEU Makati)

2023 - present

- Designed and developed a responsive MERN stack website using Vanilla JavaScript, ensuring seamless integration between front-end and back-end systems.
- Implemented NoSQL databases for efficient data handling and ensured compatibility across devices using Tailwind CSS, custom sizing, and adaptive breakpoints.
- Integrated APIs seamlessly using Axios to ensure efficient communication between systems.
- Delivered the project on schedule, maintaining high performance and functionality standards.

Figma Designing

2023 - present

- Crafted minimalist, user-centric designs for two web development projects using Figma, emphasizing modern aesthetics and seamless user experiences.
- Transformed creative concepts into polished and visually engaging outputs, enhancing usability and design appeal.
- Collaborated with team members to refine designs and ensure alignment with project goals and user expectations.

ReactJs Development

- Developed a restaurant website emphasizing front-end development using React.js, JavaScript, and Tailwind CSS.
- Developed a subscription based form website that offers different pricing tiers (Free, Pro, and Enterprise)
- Utilized npm for efficient JavaScript package management and integrated system assets such as a navbar, footer, and image files.
- Developed a Netflix-style movie search platform using React.js, allowing users to explore and discover movies.

Computer Building & Sales

2023 - present

- Experienced in assembling and selling custom-built PCs of various form factors, including Small Form Factor (SFF), Micro-ATX (mATX), and ATX, tailored to different performance needs. Built and configured systems using a variety of components from Intel and AMD Ryzen platforms, ensuring optimal performance for gaming, productivity, and professional workloads.
- Successfully built and sold custom PCs to clients across different locations.
- Developed expertise in selecting high-quality components for performance and budget-friendly builds.
- Provided technical support, troubleshooting, and upgrade recommendations for clients.
- Maintained a strong reputation as a reliable and trustworthy seller, fostering long-term customer relationships.
- Managed pricing, sourcing, and logistics for a profitable buy-and-sell business.
- Knowledgeable in CPU, GPU, and different types of Monitor (FHD, QHD, OLED, etc.,)

CERTIFICATION

- Ethical Hacking I 2024
- Cyber Threat Management 2024
- TESDA NC II 2021

EDUCATION

Centro Escolar University 2021 - Present

Bachelor of Science in Computer Science

Dean's Lister 2022 - 2023

Centro Escolar Integrated School 2019 - 2021

STEM Student Graduate

Anne-Claire Montessori - 2019

With Honors