JOHN REY FERNANDEZ

WEB DEVELOPER

Bagumbong, Caloocan City | +63992241700 john.rey.d.fernandez@gmail.com Portfolio | LinkedIn | GitHub | GitLab

Full-stack web developer proficient in React.js, Node.js, Express.js, and MongoDB. Passionate about building dynamic and responsive web applications that deliver seamless user experiences. Skilled in designing scalable and efficient web solutions, solving complex technical challenges, and collaborating with teams to drive impactful results. Seeking opportunities to leverage my technical expertise and problem-solving skills to contribute to innovative and growth-focused projects.

SKILLS:

TECHNICAL SKILLS:

- · Technologies/Languages: HTML5, CSS3, Javascript
- Frontend: React, TailwindCss, shadon UI
- Backend: Node.js, Express, RESTful APIs, MongoDB
- · Tools: git, GitHub, GitLab, VS Code, Render

SOFT SKILLS:

- Analytical Skills
- · Problem-Solving
- Algorithm design

WORK EXPERIENCE:

Accenture Inc | Transaction Associate/Trust & Safety Associate

July 2015 - June 2024

- Reviewed and analyzed medical records and transcriptions for errors, achieving 98% data accuracy.
- Identified and resolved inconsistencies in medical documentation, ensuring compliance with strict quality standards.
- Maintained confidentiality by adhering to protocols such as HIPAA when handling sensitive medical records.
- Investigated and analyzed discrepancies in medical records and resolved provider disputes/appeals.

PROJECTS:

Project Name: ServiceSync

Language Used: React, Node.js, MongoDb, Express, TailwindCSS, shadon

Description: ServiceSync is a user-friendly platform that connects individuals with reliable local professionals for home improvement, maintenance, and repair services. Whether you need a plumber, electrician, cleaner, or contractor, ServiceSync simplifies finding and hiring skilled experts in your area. The app allows users to explore service categories, check provider profiles and reviews, schedule appointments, and manage projects effortlessly—all in one place.

Project Name: SoundScape

Language Used: React, Node.js, MongoDB, Express

Description: A full-stack music platform built with the MERN stack, allowing users to upload and stream

their favorite songs seamlessly. The platform offers a user-friendly interface for music.

EDUCATION:

Full-Stack Web Development | July 2024 - December 2024

Uplift Code Camp Philippines

Bachelor of Arts in Mathematics

University of Caloocan City