

# DINMARC LOUIE E. PAREDES

FRONTEND ENGINEER

## CONTACT

09983333815

dnmrcprds@gmail.com

## PROFILE

I'm a Frontend Engineer specializing in React with 3 years of hands-on experience. Skilled in building high-quality web applications, I consistently deliver scalable, user-friendly, and efficient solutions through continuous learning and real-world project development.

## SKILLS

- Quick learner with the ability to adapt to new environments and technologies efficiently.
- Demonstrates a strong willingness to learn and grow, embracing challenges as opportunities for development.
- Adept at analyzing and understanding documentation to implement solutions effectively.

## EXPERIENCE

### GOODFRONTEND (September 8, 2021 - October 24, 2025)

- Contributed to the frontend development of major company's e-commerce platform that sells shoes in UK using Next.js, delivering responsive and high-performing user interfaces while ensuring a seamless user experience. (Clarks)
- Assisted in building a website of an electric company in UK and optimizing the frontend using Next.js, focusing on creating dynamic, user-friendly interfaces and improving overall performance. (GE Vernova)
- Played a key role in designing and optimizing the frontend for a UK car parts company's website using Next.js, ensuring fast load times, responsive design, and an engaging user experience. (Carparts4Less)

## TECHNICAL SKILLS

- |                     |                                       |
|---------------------|---------------------------------------|
| • HTML5             | • TypeScript                          |
| • CSS3              | • Sass                                |
| • JavaScript (ES6+) | • Next JS                             |
| • Node JS           | • Vue JS                              |
| • React JS          | • REST API                            |
| • GraphQL           | • CMS                                 |
| • Tailwind CSS      | • Testing (Jest, Cypress, Playwright) |
| • Git               |                                       |