

# Ricardo Perez

## FULL STACK DEVELOPER

I am always seeking new challenges to enhance my knowledge and expertise. I thrive on tackling complex problems and finding innovative solutions, leveraging my technical skills and creativity to develop robust and efficient systems. I'm driven to continuously improve myself, always seeking out new learning opportunities and pushing myself to exceed my own expectations, whether working independently or as part of a team.

✉ ricperezr@outlook.com

☎ +1 (832)-837-3873

📍 Houston, Texas United States

[LinkedIn](#)

## WORK EXPERIENCE

### Full stack REACTJS & NodeJS

[TELUS international](#)

(02/2022 to 06/2022)

I developed applications for TELUS clients and updated multiple pages for TELUS using React, NodeJS, and other technologies. Through these projects, I gained expertise in software development and honed my skills in using the latest technologies. I am proud of my contributions to these projects, as they have enabled TELUS to provide better services to its clients. My experience has equipped me with the ability to work in fast-paced environments, adapt to changing requirements, and collaborate effectively with team members. I am confident that my experience and skills will make me a valuable asset to any organization.

## PROJECTS [Go to portfolio](#)

### Residential ReactJS web app

[Greystone \(volunteering for practice hours\)](#)

(02/2021 to 11/2021)

I worked on a web application project for a residential complex, where multiple users could access the application with different interfaces. The application allowed users to manage resident entries, schedule pool appointments, view payment history and reports, manage payments, and administer the web application. The project was built using Firebase and React, and I collaborated closely with my team members to deliver a high-quality product on time.

### App Gallery

The application had functionalities like login, photo likes, photo upload, and photo organization. The project was built using ReactJS and NodeJS and deployed on Google Cloud Platform (GCP) using Docker containers, GCP's virtual machines bucket storage, and SQL database were also utilized.

### Pokedex

The project allowed users to log in, manage their accounts, obtain information on different Pokémon, and view their skills and abilities. The project was built using Docker, NodeJS, MySQL, React, Redux, and involved consuming the Pokemon API.

## EDUCATION

### Master's degree Cybersecurity

UNIVERSITY MARIANO GÁLVEZ

[To conclude this 2023](#)

### Systems engineering

UNIVERSITY MARIANO GÁLVEZ

Closure of pensum

[2017 to 2021.](#)

## TECHNICAL SKILLS

### Main skills

ReactJS, Redux, Nodejs, Docker, HTML, CSS

### Languages:

JavaScript, PHP, Java, Visual Basic, Python

### Database Management

Oracle 8.x, Sql server, Firebase, Mongo DB, MySQL, PostgreSQL.

### Cloud-Based technologies

GCP, Firebase

### Other technologies

Bootstrap, Rsuite, Power Bi, Tableau, Jira, GitHub, Linux, Figma, Contentful, Slack, Mongo DB atlas

### Courses

Udemy:

- React Hooks.
- React, React Redux saga Master React State/Hooks.
- Git complete: the definitive, step-by-step guide to git.
- Google cloud platform fundamentals for Beginners.
- React JS from zero! Hooks, Redux, Context, Firebase y more.
- Learn React JS
- The Lost Bible of Bootstrap 4

Laserants:

- TELUS DSU - React & NodeJS Course