

Leonardo Emmanuel Abreu Peña

University Commons 757, 6000 Reynolds Dr, Rochester, NY 14623

+1 (201) 355 - 6940 | lea8928@rit.edu | <https://www.linkedin.com/in/leonardo-abreu-pena/>

OBJECTIVE

Seeking for a challenging full-time job opportunity where I can apply the knowledge I've acquired during my academic and professional life, strengthen my skills, make those around me grow and improve processes in a work environment.

SKILLS

- JavaScript
- ReactJS
- Redux
- CSS
- HTML
- MySQL
- Agile/Scrum methodologies
- TypeScript
- Dart
- Flutter
- Docker
- Git

PROFESSIONAL EXPERIENCE

Software Developer Intern

Intellisys D. Corp / Santiago, Dom. Rep. / April 2016 - August 2016

- Developed features and supported a CMS using PHP and MySQL.
- Developed scripts to update data in MySQL databases.

Software Developer

Intellisys D. Corp / Santiago, Dom. Rep. / August 2016 - January 2020

- Developed features and supported a component-based CMS using JavaScript, Elasticsearch, Handlebars and Docker.
- Developed and maintained a web application using ReactJS with Redux.
- Developed different scripts to migrate and update components.
- Created web pages based on PSDs and Zeplin designs using HTML, CSS and JavaScript.

Software Developer

Golisano College of Computer and Information Science / Rochester, NY. / January 2020 - May 2020

- Developed features and supported a web application using JavaScript, PHP and MySQL.

Consultant / Software Developer

BPSTEC / La Vega, Dom. Rep. / May 2020 - August 2020

- Developed the initial frontend and backend structure of a web application using NodeJS, TypeORM, ReactJS, Redux, and TypeScript.

EDUCATION

Software Engineering (MS) - GPA: 3.83/4.0

Rochester Institute of Technology / Rochester, NY / August 2019 - May 2021

Engineering in computer systems (BE) - GPA: 3.93/4.0

Universidad Católica, Tecnológica Del Cibao / La Vega, Dom. Rep. / August 2013 - October 2018

Software craftsman's apprentice

Cincinnati Institute of Craftsmanship / Santiago, Dom. Rep. / August 2015 - August 2016

ACADEMIC PROJECTS

Automatic Farm Poultry Food Dispenser / May 2018 - August 2018

Developed a prototype of a system that automates the process of distributing food to farm birds using actuators, load balancers, Arduino, Firebase and an Android application that controls and monitors the system.

LANGUAGES

English - Full

Spanish - Native