ROLAND DELGADO

Full-Stack Web Developer

- webdevrodel@gmail.com
- **)** (305) 484-3310

in <u>LinkedIn</u>

Github

- Miami, Florida
- Portfolio

WORK EXPERIENCE

<u>Patient Access Specialist</u> (Feb 2021 - Current)

Senior Patient Access Representative

(Nov 2020 - Feb 2021)

Patient Access Representative

(Aug 2018 - Nov 2020)

University Of Miami

- 🛗 Aug 2018 current
- Miami, FL
- Systematized patient demographic and insurance data into database to establish patient medical records and perform diverse data entry.
- Led and trained new staff on hospital processes and procedures.
- Conducted patient pre-admission, admission, transfer, and discharge operations.
- Catalogued data, generated reports, created financial estimates, and registered user accounts.

PROJECTS

NBA betHub

- Used HTML,CSS,JS, Rapid's Basketball + Giphy API to create a web app that shows real time daily NBA scores and allows you to place quick bets.
- Live scoreboard of all daily NBA games plus random NBA basketball related gifs populate on screen, including direct links to NBA basketball odds on several popular betting websites.

Fav Savs

- Used HTML, CSS, and Handlebars for Front End Design, mySQL for Database management, Sequelize for ORM Front-End/Back-End connection.
- Web application used to store and callback topics which you want to explore at a later date.

Cliffhanger

- Used HTML, CSS, React, MUI for Front-End Design, MongoDB to host Database, BCrypt to hash user credentials, Heroku to launch application.
- Create/continue stories through collaborative storytelling Create, Read, Update or Delete story entries with other users.

EDUCATION

Certificate

University of Miami

- iii Nov 2022 May 2023
- Miami, FL

Associate of Arts

Miami Dade College

- Miami, FL

CERTIFICATIONS

• Full-Stack Web Development

SKILLS

- Javascript
- HTML
- CSS
- JQuery
- · React.js
- Express
- Node.js
- MongoDB
- mySQL
- Handlebars
- Bootstrap
- Materialize
- MUI
- Insomnia
- GraphQL
- GitHub
- Heroku

LANGUAGES

Bilingual

• English/Spanish