

# SHAY DANIEL

## Full-Stack Web Developer

### CONTACT

(314) 724-8996



shay@shaydaniel.com



github.com/shaydaniel7



linkedin.com/in/shay-daniel



### PERSONAL STATEMENT

*I am currently employed as the Medical Program Specialist at the Children's Assessment Center in San Bernardino. I am studying coding through the Coding Bootcamp at the University of California, Riverside. I hope to be able to move into a career as a full-stack web developer.*

### EDUCATION

**2020 - 2021**

Certificate, Full-Stack Web Development  
University of California, Riverside

**1986-1990**

B.S. in Elementary Education  
Louisiana State University  
Baton Rouge, LA

### TECHNICAL SKILLS

#### Technologies:

HTML5/CSS, JavaScript/jQuery, Git,  
Node, Express, React, Passport, PWAs,  
Bootstrap, Handlebars, IndexedDB,  
Heroku

#### Databases:

MySQL, NoSQL, MongoDB

### WORK EXPERIENCE

**2016 - PRESENT**

#### Medical Program Specialist, Children's Assessment Center (CAC) Loma Linda University Children's Hospital

I focus on analysis of the Children's Assessment Center's medical service delivery system to improve quality, efficiency and access of forensic medical services. This includes evaluation of clinic procedures, policies, protocols, techniques and guidelines to maximize excellence in customer service and provide safe and sensitive patient care and professionalism. I am responsible for CAC website development and maintenance as well as all graphic design for CAC, including the logo, brochures, business cards, fliers, signage, and impact reports. I produce statistical reports as needed for Collaborative Board, Steering Committee, at staff meetings as well as other venues. I am in integral part of the CAC administrative team with many other duties that fall under this division.

**2013 - 2016**

#### Medical Program Specialist, Children's Assessment Center (CAC), Children's Fund

**1990-1997**

#### Fourth grade teacher, Christian Life Academy, Baton Rouge, LA

### NOTABLE PROJECTS

#### Day Planner

Github repository: [github.com/shaydaniel7/day-planner-3](https://github.com/shaydaniel7/day-planner-3)

Deployed application: [shaydaniel7.github.io/day-planner-3/](https://shaydaniel7.github.io/day-planner-3/)

- Helps organize a day's events, allowing a user to save plans based on hourly blocks.
- Utilizes Moment.js, Bootstrap, HTML, CSS, JavaScript and jQuery.

#### Weather Dashboard

Github repository: [github.com/shaydaniel7/weather-app](https://github.com/shaydaniel7/weather-app)

Deployed application: [shaydaniel7.github.io/weather-app](https://shaydaniel7.github.io/weather-app)

- Uses the Open Weather Map API to deliver forecasts from any city to a user.
- Utilizes moment.js, Bootstrap, HTML, CSS, JavaScript and jQuery.

#### Snare Music Hosting app

Github repository: [github.com/Tbonexas/project2](https://github.com/Tbonexas/project2)

Deployed application: [w14project2.herokuapp.com/](https://w14project2.herokuapp.com/)

- App to connect musicians with rental practice spaces based on location and needs.
- Utilizes HTML, CSS, JavaScript, Node.js, Express, MySQL, JawsDB, Passport, Sequelize, Bootstrap, Handlebars

#### Note Taker app

Github repository: [github.com/shaydaniel7/notetaker](https://github.com/shaydaniel7/notetaker)

Deployed application: [stormy-garden-29411.herokuapp.com/](https://stormy-garden-29411.herokuapp.com/)

- This app allows a user to create and save notes, view previously saved notes, and delete previously saved notes.
- Utilizes HTML, CSS, JavaScript, Node.js, Express