

Jacqueline Pineda

St. Petersburg, Florida | 415-756-1922 | JacquelinePineda48@gmail.com | [LinkedIn](#) | [GitHub](#) | Portfolio

FULL STACK DEVELOPER

Full Stack Developer with a passion for learning, development, and working with people.

Engineer who optimizes creativity and technical design to create effective, efficient and user-friendly experiences. Highly motivated and eager to constantly expand my skill set.

TECHNICAL & INTERPERSONAL SKILLS

Front End: HTML5, CSS3, JavaScript, Django, React.js, Bootstrap, Materialize, Tailwind

Back End: Node.js, Express.js, MongoDB, PostgreSQL, Python

Databases and other: MongoDB, PostgreSQL, RESTful Routing, JSON API, Postman, NPM, AWS, OAuth

Version Control: Git, Github Design

Tools: Adobe Photoshop, Adobe Illustrator

Interpersonal skills: Excellent written and verbal communication skills, natural problem solver, team-player

TECHNICAL PROJECTS

MyGoals - [GitHub](#) | [App](#) | [API](#) - Node.js | MongoDB | Express.js | Mongoose | React.js | CSS | React Bootstrap

App designed to help users organize, track and achieve intention-driven goals

- Created a user-centric app designed to help organize and optimize a user's vision and goals.
- Utilized two-project MERN architecture to craft a modern and highly organized application.
- Built a clean, easy-to-use interface using React Bootstrap and design best practices.

Birthday Blaster - [GitHub](#) | [App](#) - Python | Django | PSQL | JavaScript | HTML | CSS | Materialize | AWS | API

Event reminder application, designed to help you remember all those birthdays that have fallen off your radar.

- Collaborated with a development team to create a full-stack event reminder app that delivers customized email reminders.
- Responsible for user interface development, mobile and responsive development, database modeling and implementing connections to perform data operations on a PostgreSQL database.
- Utilized AWS S3 support to allow easy upload of files.

Concentration - [GitHub](#) | [App](#) - Javascript | HTML | CSS

Game created to test user focus as well as allow the user to gain new knowledge and information along the way.

- Included win/loss logic and rendered win/loss messages in HTML.
- Used CSS to render classic and visually appealing designs and effects.

EDUCATION

General Assembly

Remote, 2023

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

Apparel Arts

School of Fashion and Design

Oakland, CA 2018