



Contact

Phone (551) 262-3223
Email yanakolajara@pursuit.org
Location Ridgefield, NJ
Languages English, Spanish

Education

- **Software Development Fellow**
Pursuit Bootcamp | NY
March 2023 - Present
- **BA Computer Science** (8 months completed)
Southern New Hampshire University | NH
January 2022 - September 2022
- **Advanced Robotics Course**
Maria Luisa Pacheco | Puebla, Mexico
September 2016 - July 2017
- **Coding Fundamentals & Robotics Course**
Monterrey Institute of Technology | Puebla, Mexico
May 2016 - August 2016

Technical Skills

Languages & Frameworks

JavaScript (ES6+), Java, Python, TypeScript, HTML5, CSS3, SCSS, SQL, Node.js, Express.js, React.js, Redux, Bootstrap, PostgreSQL

Tools & Platforms

Git, GitHub, VS Code, Chrome DevTools, Postman, Netlify, Render, Docker, Jenkins, CircleCI, Trello, Notion, Jira, Slack, Figma

APIs & Data Formats

RESTful APIs, JSON, CORS

Testing & Methodologies

Jest, Cypress, TDD, CI/CD, Agile/Scrum, Responsive Design, JWT, Wireframe Design, Kubernetes

Yanako Lajara

Full-Stack Web Developer

Experience

2021 - 2022

Sam's Club | 300 Park Plaza Dr, Secaucus, NJ

Frontline Cashier

- Efficiently and accurately processing transactions using cash registers, POS systems, and other payment processing equipment.
- Promoting and selling Sam's Club memberships to customers, explaining benefits and features to encourage enrollment.
- Processing returns, exchanges, and refunds according to Sam's Club policies, resolving customer issues and concerns promptly and professionally.

2019 - 2019

borough of Ridgefield | 565 Walnut St, Ridgefield, NJ

Lifeguard / Swimming instructor

- Earned a CPR/AED certification.
- Developed multitasking abilities.
- Provided excellent customer service addressing inquiries or concerns promptly.
- Use of pool management strategies to ensure the smooth operation of facilities.
- Applying first aid knowledge to provide immediate assistance to individuals in need.

Projects

Habit Flow *Live* | GitHub

React app that helps users to form new healthy habits from a menu with pre-selected easy habits to start with. Users will also be able to log their progress in their personal account with a completion status and an automatic date system.

- **Technology Utilized:** React.js, Express, Axios, Charts.css, bcryptjs, SASS, cors, dotenv, validator, morgan, cookie-parser, pg-promise
- Created a custom signup, login, logout feature made from scratch,
- Decreased the amount of components giving the users less visual data to analyze and therefore motivating them to log their progress.

Budget App *Live* | GitHub

React app that features a budget management system, Allows the user to add new income or expense transactions as well as removing them. Users will also be provided with the total amount calculated from all the transactions in the navbar.

- **Technology Utilized:** React.js, Express.js, JavaScript, HTML, CSS, PostgreSQL, SQL, Axios, Git, Netlify, Render, cors, dotenv, uuidv4.
- Simplified the user interface by decreasing the amount of visual components to bring a better user experience.
- Made use of Postgres database to store all the transaction's information.

YouTube Clone *Live* | GitHub

React app that simulates the functionality and design of YouTube by making use of YouTube API, allowing the ability search, and watch videos.

- **Technology Utilized:** React.js, Vanilla JavaScript, HTML, CSS, Bootstrap, Github Pages, dotenv, APIs, Custom Fonts.
- Created a search bar that fetches the YouTube API and returns a list of 8 videos related to the search results.
- Utilized as many colors, structures, and fonts as possible to match the original dark mode application.