Victor Apaez | Software Engineer

Brooklyn, NY | 929-331-1450 | vic.apaez@gmail.com | LinkedIn | Github | Portfolio

Languages and Technologies

- Languages: JavaScript, TypeScript, Python, SQL, HTML5, CSS3
- **Libraries/Frameworks:** React, Next.js, Apollo Server, GraphQL, Redux, Redux Toolkit, Jest, Express.js, Node.js, Tailwind, Mongoose, Sass, React-bootstrap, styled-components
- Databases: MongoDB, PostgreSQL, Sqlite, Sequelize, Mongoose
- Other: Agile, Jira, Confluence, Scrum, Figma, Postman, RESTful Routing, JSON API, Git

Experience

Technical Integration Specialist | LogicManager | Remote

May 2023 - Present

- Spearheaded collaboration among cross-functional teams, resulting in a 30% increase in successful integration
 and automation deployments by leveraging communication with project managers, developers, and stakeholders.
- Leveraged REST APIs and Postman to fetch data, creating efficient JavaScript/Python scripts for data extraction, transformation, and mapping, enhancing data processing efficiency by 50%.
- Applied **Agile Scrum** methodology in the design, testing, building, and deployment of all integrations, resulting in improved project management efficiency and increased team collaboration.

Software Engineer Apprentice | General Assembly | New York, NY

Sept 2022 - Dec 2022

- Led multiple teams using **Agile** methodologies, improving project efficiency and reducing delivery times by implementing structured sprints and facilitating daily stand-up meetings.
- **Essential skills**: Object-oriented programming (OOP), responsive, web development, Frontend, Backend, Full stack, Es6, Git, REST.

Manager | Rubber Stamp Creation | Brooklyn, NY

Nov 2019 – Aug 2022

- Managed the day-to-day operations of a team of 20+ employees, setting performance goals and ensuring completion within specific timeframes.
- Researched and hired 20+ new employees for the department, providing training and delegating tasks to the most qualified individuals based on the employee's skills and experience.

Projects

The Book Swap | Github | Live Demo

A web application that allows users to connect with other book lovers to find and swap books. Users can search online through a library of millions of books for a specific text.

- Orchestrated the design and execution of a responsive web application's UI and UX, leveraging the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Enhanced the application's efficiency by integrating an **API**, which cut the response time by 50%, lea ding to quicker page loads and heightened user engagement.
- Employed **Redux Toolkit** to streamline the application, reducing the size by 30% and boosting performance by 20%, ensuring swift load times and an improved user experience.

League of Legends | FE - Github | BE - Github | Live Demo

With over 117 million monthly users on League of Legends, this web application helps users search and build teams with the user's favorite characters and items to improve winning probability.

- Managed a team of 5 developers using Agile to create a full-stack web application with MERN stack (MongoDB, Express.is, React.is, and NodeJS).
- Led daily team stand-up meetings to manage continuous integrations and deployment and strategically plan code direction, resulting in efficient collaboration and timely project delivery.
- Achieved secure user authentication using JSON web tokens and Bcrypt hashing on an Express.js server, ensuring the protection of sensitive user data.

Education