

# Victor Apaez | Software Engineer

---

## SKILLS

- **Languages:** JavaScript, TypeScript, Python, SQL, HTML, html5, CSS, css3
- **Databases:** MongoDB, Django, PostgreSQL, Amazon Web Services (AWS), Firebase
  - **Other:** RESTful Routing, JSON API
- **Libraries/Frameworks:** React, Redux Toolkit, Express.js, Node.js, Mongoose, Sass

## PROJECTS

### League of Legends | [FE - Github](#) | [BE - Github](#) | [Live Demo](#)

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

- Managed a team of 5 developers to create a full-stack web application with MERN stack (MongoDb, Express.js, React.js, and Node.js).
- Successfully led daily team standup meetings to effectively communicate project progress 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 the server, ensuring the protection of sensitive user data.

### Breedit | [FE - Github](#) | [BE - Github](#) | [Chat BE - Github](#) | [Live Demo](#)

Inspired by Reddit, this web application is a network of communities where people can share their interests and ideas.

- Collaborated with a team of 10 developers to create Better Reddit using React.js, Django, and Express.js.
- Assigned tasks to team members and provided debugging support to improve team productivity and successfully deliver high-quality features on schedule.
- Utilizing a feature branch workflow, delivered a viable product with over 450 code commits in just 5 days, demonstrating management and efficient development skills.
- Designed and launched a front-end chat server utilizing socket.io, enabling real-time communication for users.

### Trailers App | [Github](#) | [Live Demo](#)

A Netflix replica, this web application has trailers for top-rated, now-playing, and current entertainment.

- Engineered a responsive web application for watching trailers using best practices with React.js, Styled-components, and CSS3 flexbox layout.
- Implemented IFrame Player API and The Movie DB API to dynamically display video trailers on the website, streamlining the process of fetching and displaying necessary keys for the videos.
- Utilized react-router-dom to seamlessly navigate and link to various endpoints within the application, enhancing user experience and functionality.

## EXPERIENCE

### Software Engineer Fellow | General Assembly | New York, NY

Sept 2022 – Dec 2022

- Completed over 400 hours of professional training in a 12-week program, gaining hands-on experience in designing and building web applications with full CRUD functionality using technologies such as JavaScript, React, Express, MongoDB, HTML, and CSS.
- **Key skills:** Object-oriented programming (OOP), responsive, scalable, web development, Frontend, Backend, Es6, Git, rest

### Operations Manager | Rubber Stamp Creation | Brooklyn, NY

Nov 2019 – Aug 2022

- Researched and hired 20+ new employees for the department, providing training and delegating responsibilities to the most qualified individuals based on their skills and experience. Enforced company policies and procedures to ensure compliance and efficiency.
- Managed the day-to-day operations of a team of 20+ employees, setting performance goals and ensuring their completion within specific timeframes. Ensured compliance with company standards, specifications, guidelines, training, and cultural values.
- **Key skills:** communication, conflict resolution, time management, leadership, teamwork

## EDUCATION

### General Assembly, Software Engineering Immersive | New York, NY

Sept 2022 – Dec 2022

### New York City College of Technology - A.S. Computer Science: Completed 70 credits

Fall 2014 – Spring 2017