

Vladimir Jean

Software Engineer

Experienced software engineer with a passion for developing interactive, user-friendly, and feature-rich user experiences. Over 9 years of experience building and managing websites for various companies and personal clients. Detailed and quality oriented with excellent communication skills. Leverages analytical skills and strong attention to detail.

SKILLS

Technologies

JavaScript ReactJS Angular NodeJS NestJS Express Apollo GraphQL Redux NGRX TypeScript
GraphQL Java Bootstrap Swagger UI CSS SCSS Git Deno

Databases

MongoDB MySQL PostgreSQL Oracle SQL

Others

Prisma, Docker, TypeORM, Angular CLI, Sentry.io, Snyk.io

Soft Skills

Critical thinking, Leadership, Positive attitude, Creative, Communicative, work ethic, teamwork, empathetic and efficient.

WORK EXPERIENCE

BairesDev

(February 2021 - present)

Dealerware, senior frontend developer

Responsible for developing new user-facing features, determining the structure and design of web pages, building reusable codes, optimizing page loading times, and using a variety of markup languages to create the web pages. work in teams alongside Back-End Developers, Graphic Designers, and UX Designers

Technologies:

- ReactJS, Redux, materialUI, Angular 2+, AngularJS
- Retool

Cbord, Sr. software engineer

(December 2019 - 2021)

Responsible for leading the migration of a desktop system to the web by means of Node.js with React, Bootstrap, PHP, and an Oracle Database. In charge of implementing requirements, participating in code reviews, writing test cases, automating the endpoints testing with Postman test scripts and the front-end with Selenium to achieve more and better test coverage. Working with a tech stack built around JavaScript using React for the UI and Node.js for server-side development. Writing layout code using HTML, CSS, and Bootstrap.

CBORD is a company that provides services like, powers access, card foodservice, housing, and nutrition management systems for healthcare, higher education, and business campuses in the United States During this time I participated in the following projects:

- **Project: Waco (2019 – present)**

A software system that manages locations and devices configuration for automated door access for schools, University, and other businesses across the United States

Main tasks executed in the project:

- Responsible for migrating desktop application into ReactJS web application, allowing the user to easily accept all the functionality in the web browser
- Implemented and Integrated location configuration devices modules
- Implemented and Integrated location description modules
- Responsible for the software development life cycle (end-to-end), system analysis, and mentoring of 4 junior developers.

Highlights: Migrated the desktop application to a web application into a more user-friendly GUI, to provide a more intuitive user experience and avoiding past mistakes.

Technologies: JavaScript, ReactJS, PHP, Bootstrap, Swagger, Oracle SQL.

Verizon

(July 2017 - December 2019)

Verizon is a global leader delivering innovative communications and technology solutions. Verizon Wireless is the second largest wireless telecommunications provider in the United States and provides service to 118.7 million subscribers.

During this time I participated in the following projects:

- **Project: Automated Certification Testing Portal ACTP**

A software system that manages network devices used in the network coverage across the United States and assists technicians in their labor of installing and configuring them, greatly reducing the cost of the installation process as well as the efficiency of doing so.

Main tasks executed in the project:

- Responsible for the development of new system modules.
- Responsible for software Maintenance.
- Responsible for migrating software application.

Highlights: Refactored the UI into a more intuitive experience, improving the user experience and avoiding common mistakes.

Technologies: Java, JSF, Oracle SQL, JavaScript, ReactJS, NodeJS.

• **Project: Network Delivery Management Technology (NDMT)**

A centralized software system that manages creation of tickets within or outside of the system through its API.

Main tasks executed in the project:

- Implementation of new modules
- System integration
- Software Maintenance

Highlights: Design and Integration of third-party application and implementation of new UI module to create tickets manually and automatically

Technologies: React, JavaScript, RESTful API, Oracle, Java

• **Project: nTickets**

A software system that manages internal vacations, work letter tickets for managers and team leaders

Main tasks executed in the project:

- Responsible for backend development life cycle (end-to-end)
- Responsible to develop RESTful backend API
- Software Maintenance

Highlights: implemented backend API to improve internal operation.

Technologies: NestJS Framework, TypeScript, JavaScript, TypeORM, Swagger UI, PostgreSQL, JWT