S @gustavo.domingueti

Gustavo Domingueti

Skills

Frontend Vanilla JavaScript, JQuery, Bootstrap, HTML5, CSS3, AngularJS, Angular, Angular Material, RxJS, ReactJS,

Next, Styled Components, CSS Modules, ChakraUI, VueJS, Tailwind

Transpilers Less, Sass, TypeScript

Backend NodeJS, Python, Elixir

Websockets Socket.IO

Tests Protractor, Karma, Cypress, Jest

Task Gulp, Grunt, Webpack

Management

Package Bower, Npm, Yarn

Management

Database MySQL, PostgreSQL, MongoDB, Firebase Realtime Database

Mobile Ionic 4

Infrastructure AWS, Firebase, Vercel

ALM VSTS, Jira

Education

2013-2017 Bachelor's Degree, Pitágoras, Divinópolis, Control and Automation Engineering.

2010-2011 Technical Degree, CECON, Divinópolis, Clinical Analysis.

2003–2004 **Technical Degree**, *INFO*, Varginha, *Information Technology*.

2021–2023 Course, Rocketseat, Online, Ignite, ReactJS.

4 hours Course, Domestika, Online, Creative Coding: Produce Visual Pieces with JavaScript.

21 hours Course, desenvolvedor.io, Online, Advanced Angular Development.

30 hours **Course**, Cod3r, Online, Functional and Reactive JavaScript.

39 lessons Course, Udemy, Online, Quick and Functional Prototyping with Figma.

8 hours Course, Data Science Academy, Online, Introduction to Data Science 2.0.

8 hours Course, Data Science Academy, Online, Big Data Fundamentals 2.0.

8 hours Course, Data Science Academy, Online, Artificial Intelligence Fundamentals.

Languages

Native, Portuguese.

Intermediate, English.

Experience

2023 - Frontend Engineer, Tagme, São Paulo, SP.

Present Experience in a team dedicated to developing systems for restaurants, including:

- Leading the development of a new customizable menu for restaurant menus.
- Overseeing the overall front-end development of the company, applying best practices and creating libraries.
- Leading a team in building a new React Native application.
- Utilizing technologies such as Angular, React/Next, and Tailwind CSS.

2022 – 2023 Frontend Engineer, Skeelo, São Paulo, SP.

Experience in a team dedicated to developing web projects in a literary/educational company, with extensive involvement in a variety of projects and technologies, including:

- o CMS built with Vue.js 2.0.
- Landing pages for Ebooks, Audiobooks, and Minibooks developed using Angular 10.
- New corporate website using Next.js/React.
- Skeelo store implemented with Shopify, customized with JavaScript and Sass, and later rewritten from scratch in NextJS with Mercado Pago integration.
- Development of a new Webapp in ReactJS replicating the functionalities of the Skeelo app for accessing the book and audiobook library via the web.
- o Ongoing project for a web reader, aimed at offering users the option to read on a computer.
- Active participation in defining the architecture of front-end projects in collaboration with the Tech Lead.
- Contribution to mentoring interns/junior developers on the team.

2021 - 2022 Frontend Engineer, Zup Innovation, São Paulo, SP.

- Experience in the Pj Emps squad of the Itaú Insurance tribe.
- Development of the complete workflow for insurance consultants, covering integration, renewal, retention, delinquency, and operational tasks.
- Creation of report and scheduling screens for consultants.
- Utilization of a monorepo with the Nx framework.
- Predominantly Angular development, with some work in React and web components.
- Implementation of unit tests with Jest.
- Gitflow used for code management.
- Build and deploy configurations in AWS pipelines.

2021 - 2021 Software Engineer, Prevent Senior, São Paulo, SP.

- Experience at Prevent Senior, being part of a team responsible for various fronts, including Emergency Services, Credentialing, Corporate Services, and Security.
- Worked on legacy projects built with JSP (JavaServer Pages) and incorporated some jQuery into the Front-end.
- Participation in segments of the project that were migrated to Angular 4+, contributing to the modernization and enhancement of the Front-end.
- o Involvement in diverse fronts including Emergency Services, Credentialing, Corporate Services, and Security.

2020 – 2021 Software Engineer, Comexport, São Paulo, SP.

- Participation in the team responsible for the company's flagship product, managing the entire trading workflow.
- Extensive work with Angular, starting with version 4 and later migrating to version 10, ensuring a modern and efficient user experience.

2019 – 2020 **Software Developer**, Digesto Pesquisa e Banco de Dados, São Paulo, SP.

- Frontend development with Angular 7, 8, 9, Sass, HTML5, and Angular Material.
- E2E testing with Cypress.
- $\circ\,$ Backend development with Python, Flask, and Flask Potion.
- Database management with MySQL and PostgreSQL.
- Version control with Git.
- Mentoring in Frontend, focusing on Angular with some involvement in React.
- Active participation in Digesto Talks, giving a talk on "Angular and Concepts."
- UX Design work, prototyping screens for various projects.
- Scrum Master role, responsible for sprint planning and conducting daily meetings.
- Participation in important Government projects, including STF Jurisprudence and STF CMS.
- Customer support and system usage guidance.

2018 – 2019 Development Analyst, Cedro Technologies, São Paulo, SP.

- o Participation in the development of various financial sector projects.
- Frontend development with Angular 6 to create dynamic and responsive user interfaces.
- Frontend styling with Sass to ensure an attractive and modern visual presentation.
- Backend contribution using .NET Core to provide business logic and functionality for financial systems.
- Database management with MySQL to store and manage project data.
- Source code versioning with Git for collaborative work and tracking changes.
- Involvement in building the front-end for the ImparCapital platform from the ground up, delivering a financial product that offered a secure and accurate way to choose, monitor, and review investments.

2018 – 2018 **Programmer**, *Grupo SYM*, Divinópolis, MG.

- Frontend development for a system supporting medical professionals, using AngularJS.
- Frontend styling with Sass to ensure an attractive and consistent visual presentation.
- Backend contribution using .NET Core to provide support and essential functionalities for the system.
- Version control with SVN to manage and track code changes.
- Challenge faced and overcome: Customization and implementation of page breaks in a text editor, similar to Microsoft Word, to enhance usability and user experience for medical professionals using the system.

2015 – 2017 Full-Stack Developer, Find Soluções Tecnológicas, Divinópolis, MG.

- Full-stack development for a student social network project.
- Frontend development with AngularJS, using Gulp for workflow and LESS for styling.
- Backend implementation with Node.js.
- NoSQL database management with MongoDB.
- Integration with Firebase for real-time notifications.
- Use of Socket.IO for chat functionality on the platform.
- Use of Google Analytics for user interaction mapping.
- Version control with Git.