

Gabriel Costa Gimenes

Junior Front-end Developer

Phone: 236-886-7471

E-mail: gabrielcgimenes@gmail.com

LinkedIn: [linkedin.com/in/gabrielcgimenes](https://www.linkedin.com/in/gabrielcgimenes)

Portfolio: gabrielgimenes92.github.io

Location: Langley, BC - Canada

Recently graduated in Web & Mobile App Development Post-Degree. Experience in **React Native**, **React**, **Swift**, **Android** (using Java), **JavaScript**, **SASS**, and **HTML**. Furthermore, I'm originally a mechanical engineer with over 10 years of experience and my background provides me with other abilities like problem-solving, product management, and interpersonal skills.

SKILLS

- JavaScript
- React
- React Native
- HTML 5
- CSS/SASS
- Node.js
- Express
- NestJS
- Next.js
- MongoDB
- Firebase
- Java OOP
- Python

RELEVANT EXPERIENCE

Technical Support Engineer

Durable Mar 2023 - Sep 2023

[Durable](#) is a platform for business owners and entrepreneurs that offers features like: AI powered website generation, blog posts, marketing and CRM. My main activities as a technical support engineer were solving technically escalated tickets. Those included a wide range of tasks like:

- Solving database MongoDB conflicts and troubleshooting in tandem with the development team;
- Custom client code troubleshooting (HTML, CSS and JS);
- Solving SSL generation problems w/ CloudFlare and DNS configuration;
- General app QA and reporting bugs and request to the development team;
- Premium accounts onboarding calls;
- Developing the help center articles and educational videos.

Junior front-end developer

Aula.Vip - Freelancing Feb 2023 - Apr 2023

As a freelancer, my activities range from general bug fixing to the implementation of new features. The platform is not yet being advertised but it's already online: <https://aula.vip>

- Next.js, Tailwind and, MongoDB;
- General bug fixing and improvements;
- Implementing Live Worksheet integration for homework creation.

Front-end engineer

Langara's Course Project Sep 2021 - Dec 2022

As a front-end developer and PM, my main activities consisted of developing and planning the first wireframe of the applications, developing a design-accurate version of the screens assigned to me, assigning tasks, making sure our targets and standards were being met, and creating a bridge between the design and development teams.

Front-end engineer

- Developed EveryPage, a book-sharing and digital library app in React Native, NestJS, MongoDB, and Firebase;
- Developed Billy, an invoice generator and freelance finance tracker in React, SASS, NodeJS, and MongoDB;
- Developed Adventure BC, a hiking planner with JavaScript, HTML, SASS, and Firebase;
- All projects were developed following industry standards of version control and Agile methodology;
- Reviewed and merged code on GitHub following industry standards.

Project Manager

- Setup repositories and issue tracking for the team;
- Facilitated strategic meetings between teams.

Senior industrial designer

Marcopolo AS, Brazil Jan 2015 - May 2021

As a senior industrial CAD designer, I was responsible for the concept and development of the chassis and drivetrain for new gas and electric vehicles.

Industrial designer

EDAG do Brasil, Brazil Mar 2010 - Dec 2014

Cross-functional product designer responsible for Body in White, Chassis components, and brake systems.

ACADEMIC FORMATION

Web & Mobile App Development

Langara College - British Columbia, Canada - Dec 2022

Graduated with distinction

Langara's course is designed to mimic a startup environment, having designers and developers working together to conceptualize and develop products.

Achievements:

- Awarded second-best capstone project;
- Awarded 4 times for the Dean's Honor Roll.

Bachelor of Mechanical Engineering

Anhembi Morumbi University, Brazil - Dec 2019

Achievements:

- Awarded the Dean's Honor Roll.

INTERNATIONAL EXPERIENCE

- **India - Pune** Apr 2018 for a week
As a facilitator for TATA-Marcopolo relations and nationalization of a chassis for the Indian market.
- **Germany - Fulda** Jun 2014 for a month
Handover of a project for a new MAN vehicle.