

Lorrane Parrilla

São Paulo - SP. Brasil
+55 13 98125-1174
lorran.parrilla@gmail.com

[Linkedin](#)
[Github](#)

I am enthusiastic about technology in general, mainly in the areas of web development and Blockchain. Every day after work I dedicate myself to study about one of those areas. At the moment my focus is on smart contracts development with Solidity and continuous learning Nest.js.

Main Skills

HTML + CSS
Javascript
React
Node.js
NestJs
Rest API
SQL
Git
AWS
Quorum

Work History

Unplugged, São Paulo, Brazil — *Frontend Developer*

2022/03

Development of a website ecommerce:
<https://unplugged.com/>

- Stack: in Venlo/ JavaScript/ JQuery/ HTML/ CSS.
- Creation of emails marketing, integration with API on Wix.
- Part time job.

Bitshopp, São Paulo, Brazil — *Backend Developer*

2021/05 - 2022/10

Development of a whitelabel NFT marketplace using the permissioned blockchain Quorum, microservices, and following technologies:

- Stack: in Web3/ Quorum/ SQL/ Redux/Nest.js/Truffle / HTML/ CSS.
- Creation of Landing Pages aimed at attracting web customers.
- Full remote job, planning via Jira and Clockwise.

Secondary Skills

Vue.js
Blockchain
Swagger
Postman
Flask
PostgreSQL
Gatsby

Languages

English
Portuguese

Hebrew - basic

Afya, São Paulo, Brazil— *Frontend Developer*

2020/05 - now

Development of Landing Pages aligned with the marketing team, in the segment of medical education.

- Creation of Landing Pages aimed at attracting web customers.
- Quality in engine responsiveness and performance.
- Pair Program with teammates to understand legacy codes.
- Applying Scrum in the culture of projection and control in the workflow work, effectively and efficiently, taking advantage of teams working towards a common goal.
- Planning via Jira, and code versioning with BitBucket.

Stack: React Js/ TypeScript/ Next.JS/ Gatsby / AWS / Serverless/ HTML/ SCSS/ Styled-Components/ Axios/ Mongo 3T/ Figma/ Jira/ GIT/ Deploy/ Linux/ Docker/ BitBucket

ViajaNet, São Paulo, Brazil— *FullStack Developer*

2019/05 - 2020/04

Development and structuring of web micro-applications, used on the intranet for purchases of insums. Modularization and code review culture with sonarqube adoption. Application of agile Scrum methodology.

- Pair Programming with squad colleagues so that everyone could learn and know new functions of the application.
- Using Scrum in the project to control work effectively and efficiently, leveraging teams working toward a common goal.
- Analysis and decision-making in symbiosis with the P.O. and the technology area to discuss the product rule and adaptation.
- Code review culture, aiming at code quality based on S.O.L.I.D, with adoption of SonarQube.

Stack: Angular 9, JS, HTML/ CSS/ Microsoft Azure/ SonarQube/ Slack/ Restful/ C#.

Education

FATEC- SP, São Paulo, Brazil

-Bachelor: Data Science

2021/06 - In progress

POLI-USP, São Paulo, Brazil

-Post Graduate: Big Data

2019/06 - incomplete

FATEC, Praia Grande, Brazil -Bachelor:

Foreign Trade

2016/01 - complete

