

Pablo Favero de Siqueira

Residencial Adress Rua Ponta do Mel 8817
Ponta Negra - Natal
59094050, RN - Brasil
Phone +55 84 988674525

E-mail

pablo16@outlook.com
pablosiq16@gmail.com

Social Networks

Linkedin : https://www.linkedin.com/in/pablo-siqueira-457867150/?locale=en_US
Github: <https://github.com/pablosiqueira>
Portfolio: <https://pablosiqueira.github.io/>

Lattes Curriculum

<http://lattes.cnpq.br/9695010765251628>

Professional Experience

2021-2022 2Clix Technology (São Paulo/SP) – 6 Months

Front End Jr Developer – Full Time Job (40h/week)

- Development using technologies such as Javascript, CSS, JQuery, Bootstrap
- Front End Development (creating new pages based on designs made in Figma)
- Front End Support (fixing bugs and improving systems)

2018-2020 Attorney General's Office of the State of Rio Grande do Norte (PGJ) - Public Ministry/RN (MP/RN) – 2 Years

Information Technology Intern (20h/week)

- Working in customer service solving general software and hardware problems;
- General hardware maintenance and installation;
- Projects for data monitoring using Microsoft Power BI;
- Projects for performance monitoring using Grafana;
- Creation of user manuals and guides for internal applications;
- Development of a log monitoring system based on Elasticsearch and Kibana.

Formal Education

2017 - 2020 Graduation in Computer Engineering at
Federal University of Rio Grande do Norte (UFRN), Natal, Brazil.

2011 - 2016 Graduation in Science and Technology with computing emphasis at
Federal University of Rio Grande do Norte (UFRN), Natal, Brazil.
With **Sandwich Period** in Lappeenranta University of Technology (LUT), Lappeenranta,
Finland. Scholarship from CNPQ.

2007 - 2010 Vocational and Technical education in Mechanics integrated with high school at Federal Institute of Education, Science and Technology of Rio Grande do Norte (IFRN), Natal, Brazil.

Complementary Education

2022 - 2023 Online course in Web & Mobile Designer (UI/UX,Figma) (Workload: 28h).
Udemy online courses.

2022 - 2022 Online course in React (incl Hooks, React Router, Redux) (Workload: 48.5h).
Udemy online courses.

2022 - 2022 Online course in SQL Server (Workload: 12h).
Udemy online courses.

2020 - 2020 Online course in Vue.JS (Workload: 32h).
Alura online courses, Brazil.

2020 - 2020 Online course in Node.JS (Workload: 32h).
Alura online courses, Brazil.

2020 - 2020 Online course in Grafana and Telegraf:Real time monitoring. (Workload: 10h).
Alura online courses, Brazil

2020 - 2020 Online course in HTML5 and CSS3 parts 1 to 4. (Workload: 32h).
Alura online courses, Brazil.

2020 - 2020 Online course in Elasticsearch: Searching and Analysing your data. (Workload: 20h).
Alura online courses, Brazil.

2020 - 2020 Online course in Elasticsearch: Introduction to intelligent searches. (Workload: 10h).
Alura online courses, Brazil.

2019 - 2019 Online course in Microsoft Power BI for Data Science. (Workload: 54h).
Data Science Academy, Brazil

2012 - 2012 Web Programming (HTML,CSS;JQuery) (Workload: 20h).
Federal University of Rio Grande do Norte (UFRN), Natal, Brazil.

2007 - 2009 English Course. (Workload: 360h).
FUNCERN, Natal, Brazil

Projects and additional qualifications

- Fluent in Portuguese and English, medium knowledge of Spanish and had an introduction to Finnish;
- Intermediate knowledge in web programming using HTML, CSS, Javascript and JQuery. Six months of experience in the area when working at 2Clix Technology.
- Basic knowledge in Node JS, SQL, Elasticsearch and Elastic Stack.

- Basic knowledge in MongoDB and Firebase databases. Most of my personal projects have integration with MongoDB Atlas.
- Intermediate knowledge in React and Next JS with Hooks, Router and Redux
- Basic knowledge in Vue JS versions 2 and 3 using its main tools like Vue Router, Vuex and Axios API.
- Basic knowledge in Microsoft Power BI for data manipulation and dashboard creation.
- Developing a project to monitor log files and metrics using applications from the Elastic Stack such as Elasticsearch to store data and Kibana to create interactive dashboards. This is the conclusion project for my computer engineering graduation. Available (in Portuguese) at <https://monografias.ufrn.br/jspui/handle/123456789/11432>
- All my works and contact information are available at my personal portfolio: <https://pablosiqueira.github.io/>