

Samara Silva

Email Address: samarasilvacandy@gmail.com

Birth date: 13/06/2001 – 22 years old

Phone number: (16) 99234-2707

Extra numbers: (16)99169-3104 (Elenice Braga)/(16)99123-2136 (Genice)

Portfolio: <https://samarasilva18.github.io/my-portfolio/>

GitHub: samarasilva18 – Link: <https://github.com/samarasilva18>

OBJECTIVE: Frontend Web Developer (Junior)

EDUCATION:

Superior college course: Analysis and Development of Systems – FATEC Franca – Started in the 2º semester of 2019 and concluded with honors in 2022.

LANGUAGES:

Brazilian Portuguese and English.

PROFESSIONAL ACTIVITIES:

Ministry of Education – Public School Maria Brizabela – 2016 to 2018

Administrative Assistant/ Minor Apprentice

Manipulation of student data through Excel, enrollment of students, customer service, file organization, photocopying documents, telephone service, experience with the Microsoft Office package.

Computing Department – Franca Prefecture – 2021 to 2022

Intern

Manipulation of data in a databank (Microsoft Server), development of software in VB6, creation and emission of reports, administration of accesses for system users, tech support, software and hardware installation.

BRIEFING OF QUALIFICATIONS:

Next Level Week, second edition, provided by Rocketseat.

Coding with Javascript, CSS, HTML, Node JS, developing a platform for online studies.

Concluded in 2020.

Administrative Occupations course, Legal Apprentice, provided by CIEE.

Group dynamics, teamwork, presenting projects, interpersonal communication.

Concluded in 2018, course ran from 2016 to 2018.

Graphic Design course, provided by Center News.

Basic uses of graphic design tools, including Photoshop, Corel Draw, PaintToolSAI.

Concluded in 2016.

ADDITIONAL INFORMATION:

I have greater familiarity with JavaScript (with some experience utilizing REACT), HTML, CSS, and Java.

I have also studied SQL, Python, and VBA.

I enjoy working inside a team and have already done group projects in college, which included primarily development of web applications using JavaScript, CSS, and HTML.