ALESSANDRA MORITA

Front End Developer





contactalessandramorita@gmail.com linkedin.com/in/alessandramorita/ github.com/AlessandraMorita

LANGUAGES

Portuguese	•	•	•	•	•
German	•	•	•	•	
English	•	•	•	•	
Spanish	•	•			•

SKILLS

MS Word	•	•	•	•	•
MS PowerPoint	•	•	•	•	•
MS Excel	•	•	•	•	
HTML	•	•	•		
CSS	•	•	•	•	
JavaScript	•	•	•	•	•
SQL	•	•	•	•	•
Matlab/Simulink	•	•	•	•	•

STRENGTHS

Analytical power Flexibility

Ability to work in a team Willingness to learn

WORK EXPERIENCE

INTERN

Itaú Unibanco S/A, São Paulo (Brazil)

12/2017 - 12/2018

I analyzed fluctuations in financial results, prepared reports and researched new banking products. There I increased my analytical strength and the ability to work in a team. I analyzed and processed databases using agile methods. And I had the opportunity to acquire more knowledge about SQL.

EDUCATIONAL PATH

Codecademy

03/2022 - now

Front End Development

Polytechnic of the University of São Paulo (Brazil)

02/2013 - 12/2018

Electrical engineering

Specialization: Automation and control technology

Escola Técnica Getúlio Vargas (Brazil)

02/2009 - 07/2010

Mechatronics

EXPERIENCE

ELECTRICAL DEPARTMENT COORDINATOR

Equipe Poli Racing, São Paulo (Brazil)

01/2014 - 02/2015

I was part of a Formula Student team at my university, where I had the opportunity to acquire more knowledge about vehicle technology and Matlab. There I was able to gain project, teamwork and management experience. Some of my responsibilities were planning and execution of projects, contact with partner companies, budget drafting, cable harness production, project management, personnel management and acquisition of vehicle technology.

MEMBER OF THE MARKETING TEAM AND DESIGNER OF THE ELECTRICAL DEPARTMENT

Equipe Poli Racing, São Paulo (Brazil)

07/2013 - 11/2014

Planning and execution of projects, contact with partner companies, budget drafting, cable harness production, management of small events, media content, document and report creation.

SCIENTIFIC RESEARCH

Escola Politécnica da Universidade de São Paulo, São Paulo (Brazil)

07/2016 - 12/2017

Physiological control system for ventricular assist devices.