



FELIPE SPENA

PERSONAL INFORMATION

Age: 22 years

Address: España 1430, Florida, Vicente López, Buenos Aires



+54 11-3512-0507



Mail: spena.f.felipe@gmail.com



<https://www.linkedin.com/in/felipe-spena/>

ABOUT ME

Creative, curious and always interested in learning and improving, both professionally and personally. Not afraid to make mistakes as long as I learn from them. I like to work in a team, I consider myself an open and passionate person, I always put in my 100% in all my projects, from the easiest to the biggest and most complex ones.

LANGUAGES

Spanish - Native

English - Bilingual

German - Conversational

SKILLS

- HTML5, CSS, JavaScript, React
- Graphic design softwares (Illustrator - Photoshop)
- 3D modelling softwares (SolidWorks - Inventor - SketchUp - Blender)
- Rendering softwares (Vray- Keyshot)

WORK EXPERIENCE

BMS DEVELOPER - Trend Ingenieria

July 2022 - Present

- Software development for building automation and management. From start of construction to commissioning
- HMI (Human Machine Interface) design, web generation for system control in conjunction with customers.

Project leader and BMS Developer - Iener

July 2021 - July 2022

- Calculation, coordination and management of BMS works, from the first contact with the client to the handover of the work.
- Documentation generation, programming and HMI development

FS DESIGN - Freelance

March 2020 - July 2021

- Freelance graphic and industrial design work. Interaction with clients, generation of budgets and integral realisation of projects.
- Web design and programming.

Internship - YPF S.A

July 2019 - December 2019

- Analysis of information and generation of periodical reports
- General administrative tasks

EDUCATION

Industrial Design- Universidad de Buenos Aires

2020 - Actually

- In the third year of the industrial design degree course.

Electromechanical technician - Instituto La Salle Florida

2012 - 2019

- Graduated as an electromechanical technician with a 7.85 over 10 final average.

COURSES

Front end Developer - CoderHouse

2022

- Online Course, HTML, CSS, Javascript and React

EBO 3.X - SCHNEIDER

2021

- Programming course of Schneider's EcoStruxture Building Operation Software

CS50 - Harvard university

2020

- Introduction to computer Science course