

PABLO Dahl Cruz

Front-End Developer

DETAILS

Contact	Birth	Passions
697908485	02/08/1996	Innovation
pablo_dahl@hotmail.com	Almeria (Spain)	Trekking

PROFILE

Enthusiast programmer, focused on Front-End development. Fluency in HTML, CSS, Javascript, where I feel comfortable using high-order functions, fetching data from APIs or understanding scope. Knowledge in React framework and Git, to participate in collaborative projects. Use of SQL for making queries to data bases. Focused on learning object-oriented programming.

Awareness about the importance of responsive web design, as well as accessibility. Understanding of Unit Testing through Jest framework and Agile Methodologies as Scrum or Kanban.

Academically speaking, I own the degree in Electronics Engineering, where I obtained a 9/10 in my thesis about machine learning with Python to calibrate heliostats in a solar platform; and a master degree in Secondary School Education. Furthermore, I am passionate about languages: English C1 and German B1.

WORK EXPERIENCE

Intern High School Teacher

Compañía de María School (Almeria)

JANUARY – MARCH (2022)

This experience has taught me how to structure a speech (a lesson), in order that I could draw the attention of the listeners; likewise to communicate in a clear and precise way.

Worker in Maloa Poke Bowl

Berlin (Germany)

FEBRUARY – JULY (2021)

Although it was a non-qualified job, I demonstrated that I could work in a fast-pace environment, being able to adapt easily to new situations, as I worked face to face with the customers in a language that I did not speak at that moment. Even with this disadvantage, I fit correctly on the team and they offer me a higher position.

Continuous Improvement Engineer Intern - Alhóndiga La Unión (El Ejido)

FEBRUARY (2020) - FEBRUARY (2021)

This was my first labour stage and during this year, I learnt numerous ways of solving different factory failures through Lean Manufacturing techniques. Moreover, this apprenticeship showed me how to undertake problems always from an efficient thinking.