

# Jordi Schaefer Ferrer Web Developer

Barcelona
20 November 1991
(+34) 664-123-742
jschaefer21@gmail.com
github.com/JSchaefer21
www.jschaefer21.com
Linkedin.com

#### **Skills**

JavaScript, C++
ReactJS, React-Native
NodeJS, MongoDB
Python, SQL

# Languages

Spanish · native

English · intermediate

German · intermediate

# Interests

Mountainbike, hiking and outdoor activities.

## **ABOUT ME**

Electronic engineer with experience in the automotive industry, eager to start a new challenge in the development world and improve my knowledge.

I acquired the first basics of programming mainly in C++ across the Degree and during the last months I have trained in some of the most common languages such as javascript and ReactJS.

# **EXPERIENCE**

# **SEAT** automotive testing engineer

Ferchau Engineering | Jun 2017 – November 2021

- Management and performance of functional, durable and fatigue test for SEAT and AUDI projects. Working for multiple departments with cockpit, console, interior, trunk and bumper parts.
- Analyse and report testing results, search for solutions and optimizations of parts.
- Make protocols tests and reports for release and homologate the project.
- Monitoring the project together with the supplier and multiple departments from SEAT (I+D, quality, production, etc.) participate in technical project meetings.

## Technical warehouse support at BMW

EDAG Engineering | July 2016 – May 2017 | Munich (Germany)

• Management, calibration and maintance of sensors, cables and electronic components for development testing cars.

## **EDUCATION**

## **Bootcamp Web Developer**

Neoland | April 2022 - Jun 2022

- HTML, CSS, Javascript, ReactJS, React-Native, NodeJS, MongoDB
- Final project: Web aplication and social media designed for register and share sport activities with data visualization in real time.

## **CS50 Introduction to Computer Science**

Harvard University · edX | February 2022

• C++, Python, SQL

# **Degree in Electronics and Automatic Control Engineering**

Universidad Politécnica de Cataluña | September 2010 – Jun 2016

• Final project: Audio board for Arduino DUE capable of processing high resolution audio data (24bits, 48Khz) in real time.