

About Me

Hello!!! How're you??? my name is Héctor ;).

I am a telecommunications engineer specialized in web development with a passion for knowledge sharing. Currently, I work as a teacher and manager at an educational center where I strive to inspire and educate the next generation of professionals. I am always up for new challenges and consider myself a proficient self-learner. Over the past years, I have developed a keen interest in programming and have gained hands-on experience with Java, HTML, CSS, and PHP, as well as frameworks such as Java Spring, Laravel, and Tailwindcss.

I find solace in nature and enjoy running as a way to stay healthy and clear my mind.

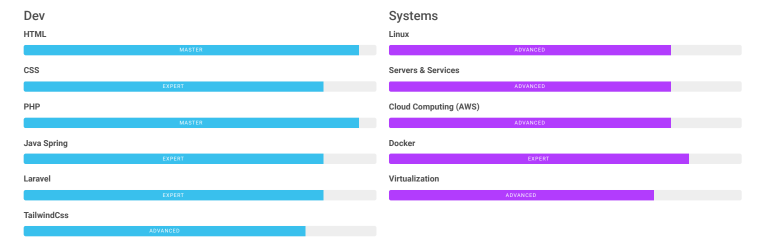
Bio

i Age 43 (07/03/1980)
☑ Email hortiz@xtec.cat
⑤ Skype m.hortizr
J Phone +34 663666663

Address Masies de Roda, 9. 08560 - Manlleu

(Barcelona)

Professional Skills



Work Experience

O Teacher and Chief of Studies. at Institut Cirviànum de Torelló (Generalitat de Catalunya)

Sep, 2014 - Present

Teaching full stack subjects and collaborating in the management of a public center with about 78 teachers and 750 students.

O Team Leader Sales at Vodafone Spain

Nov, 2005 - Feb, 2012

Responsible for leading and motivating a sales team, setting and achieving sales targets, developing sales strategies to increase revenue, maintaining customer relationships with both individuals and businesses, studying the best solution for the customer, monitoring sales activity, and preparing reports on sales performance.

O Clinical Engineering training contract at Roche Diagnostics

Feb, 2002 - Dec, 2002

Repair & maintenance of hospital equipment.

Education

O Double Degree:

Telecommunications Engineer &

Master of Science in Telecommunication Engineering & Management (MASTEAM)

from Universitat Politècnica de Catalunya

2013 - 2015

The master's degree in Applied Telecommunications and Engineering Management (MASTEAM) offers students a wide range of optional courses and prepares them for research or professional practice as engineers in cutting-edge Information and Communication Technology (ICT) fields. The topics include Smart Cities, Internet of things, 5th generation of mobile communications, sensor networks, optical communications in the cloud, network management, massive data processing (Big Data) and signal processing, software-defined networking and radio (SDR and SDN), smart objects, network security, business models and management in the ICT sector. The master has mobility agreements with more than 30 European universities as well as internship agreements with more than 100 companies in the telecommunications sector.

 Master in Teachers from Compulsory Secondary Education and Bachiller, Vocational Training and Language Teaching from Universidad Internacional de la Rioja (UNIR)

2007 - 2011

This master aims to provide graduates with the knowledge and skills necessary to teach in secondary schools. This includes subjects such as educational psychology, teaching methodology, curriculum development, assessment, and classroom management. The program also includes supervised teaching practice in secondary schools. The overall goal is to prepare graduates to become effective and reflective secondary school teachers who are able to meet the diverse needs of their students and contribute to the improvement of education in Spain.

O Technical Telecommunications Engineering. Specialty: Telematics from Universitat Politècnica de Catalunya (UPC)

2003 - 2008

This study involves the design, development, and maintenance of communication networks and systems. This includes working with technologies such as computer networks, internet protocols, wireless communication, and mobile computing. Telematics engineers may also work on projects related to data transmission, network security, and the integration of communication technologies into various devices and systems. Overall, the goal of the program is to prepare graduates to become professionals who can design and implement communication solutions that meet the needs of individuals, businesses, and society.

Advanced technician in IT from IES Castellarnau (Sabadell)

2000 - 2002

It's aimed to train students in advanced knowledge and practical skills related to telecommunications and computer systems. This program covered various topics such as computer networks, internet technologies, mobile computing, database management, operating systems, and programming languages. The focus of the program was on practical training, with laboratory work, projects, and work experience in companies.

Contact

3 +34 938 59 48 41