



IT Internships

SOLARNUB is a company working in one of the most exciting and fast growing sectors in the world-renewable energy. It positions itself as intermediary between end-users, distributers, installers, local and national governments on the one hand and manufacturers, developers, EPCs, and IPPs on the other. SOLARNUB's mission is to make it easier for everyone, who wants to take advantage of the benefits that solar photovoltaics bring, to make an informed decision offering the most competitive price. Its innovative platform is the tool, which renders all this possible.

SOLARNUB is looking for two proactive and curious individuals to assist the IT department on a full-time basis in carrying out the daily tasks of supporting and improving the platform. The available dates for the activity are between October 2019 until July 2020.

The perfect candidates would ideally:

- be enrolled in 2nd year or above for bachelor degrees or master's degree at institutions of higher education in one of the following programs: Computer science, Computer engineering, Software engineering, Informatics, Information Technology, IT systems or similar;
- have advanced knowledge and possibly practical In working with Python and Django framework;
- be acquainted with Content Management System (CMS);
- be interested in data acquisition and data mining;
- be able to freely communicate in English, basic Spanish is an advantage, but not obligatory.

or

- be enrolled in 2nd year or above for bachelor degrees or master's degree at institutions of higher education in one of the following programs: Computer science, Computer engineering, Software engineering, Informatics, Information Technology, IT systems or similar
- possess advanced and possibly practical knowledge In working with JavaScript;
- be familiar with Cascading Style Sheets (CSS);
- expertise in HTML would be considered an advantage;
- be able to freely communicate in English, basic Spanish is an advantage, but not obligatory.

Conditions:

The internships are to take place at SOLARNUB's HQ in Malaga, Spain.

They are to last between three to nine months depending on the interns' university commitments. The working hours are 9AM-2PM and 2:30PM-6PM.

The internship are unpaid. SOLARNUB would assist candidates with applications for the Erasmus+ Traineeship funding.

Interested candidates are encouraged to send a CV and a personal statement to https://newsolarnub.com by 31st of August, 2019. Applications after the deadline would be considered only in cases of exceptional matches between the applicants' skillset and the requirements for the internships. All suitable candidates would be contacted for an interview by mid- September.