



## Looking for IT-Graduates to join our team in Berlin!

If you are looking for a great opportunity to start your career and wish to live and work in one of the most inspiring and creative metropolises in Europe, then this is your chance!

### Who are we

We are a group of developers who are creating website start-ups. We love big challenges and our aim is to be innovative and creative at the same time!

### What are we doing

Presently we are working on a dynamic website which makes group-bookings possible in real time. It allows groups of all sizes to find available accommodation where they can stay together as a group, not forced to sleep in multiple hotels/hostels because of insufficient availability. Together with accommodation we will also be offering the possibility to book tours, musical tickets, museums, and sightseeing possibilities.

We offer Group **availability in REAL-TIME** and the bookings can be updated and altered subsequently in our backend module.

### Why are we doing it

To date there is no website on the market where you can book group accommodation and then combine it with a wide variety of ancillary services at the destination in real-time. We are going to change that!!!

### What do we offer

We are offering a fulltime job in BERLIN/GERMANY with excellent future perspectives and a cool working atmosphere! We pay according skills and enthusiasm.

### Send your application today!

**EMPLASTRUM** - Marcel F. Pleister  
Feurigstrasse 54, 10827 Berlin, Deutschland  
T: +49 30 609 810 460  
M: +49 151 2121 9838  
E: [mfp@emplastrium.com](mailto:mfp@emplastrium.com)

### Jobfacts

**Location:** Berlin, Germany

**Category:** IT study graduates

**Duration:** Permanent

**Weekly working time:** 40 hours

**Start:** immediately

**Payment:** According qualifications

**Assignment:** IT web development

**Qualifications:** HTML, CSS (Bootstrap), JavaScript, (jQuery), Ajax, PHP, Experience with MVC-Frameworks (preferably Laravel) and Databases (MySQL)

**Language:** English and German

