



[Apply here](#)

Start date

Flexible

Duration

6 months

Languages

Good spoken and written English levels are required (B2 onwards)

Location

Weston-super-mare, England

The original British seaside resort which continues to grow in popularity as it modernises whilst retaining much of its historic Victorian charm. A coastal resort offering everything you'd expect from such a setting which is also the 'Gateway to the Southwest of England'.

Are you eligible?

Are you a registered student?
Or

Are you eligible to participate in the Erasmus+ programme?

Benefits

See website for details of all ESPA benefits. For all internships over 6 months, additional benefits will be paid. Details available at interview.

Role

This is an exciting opportunity for a dedicated Software Engineering student to gain practical experience, working on this unique platform for the host's prestigious client. Mentored throughout, you will assist in the development of the "Darwin" platform, a specially developed business management tool. This internship will provide a great addition to your CV and boost to your career prospects as well as showing you can adapt to any project.

Tasks

You will need to be independent, able to manage your own time and be confident to navigate yourself around an existing project codebase, with the main tasks being;

- Programming/ coding in PHP, MYSQL
- Using UNIX server environments
- Bug fixing scripts
- Using Git version control
- Using Jira Project management tool

Personal Skills

- Working knowledge of PHP, MYSQL
- Experience using UNIX Server environments
- Experience of Linux environments (Ubuntu/Centos)
- Self-starter, determined attitude, can meet deadlines

Good to have:

- Experience working in UI design
- Experience in deploying web applications in a dedicated server environment
- Some knowledge of database seeding/migrations

The Host Company

The host is an established IT support company who have been commissioned to produce a bespoke platform for one of the World's most successful wildlife production companies, known most notably for BBC's Planet Earth documentary and other films for Netflix, BBC, Disney, National Geographic and Sky, to name but a few.