

# **ESPA** Front End Developer Internship (BITFE0910)

# **Apply here**

#### Start date

As soon as possible

#### Duration

6 months

#### Languages

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

#### Location

#### Birmingham, England

At the heart of the country Birmingham is a city with a rich and diverse culture where you can explore the historic waterways and industry, experience unique festivals, amazing attractions, shopping, delicious eating, and lively nightlife. This bustling city has something for everyone!

### Are you eligible?

Are you a registered student?

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 a fantastic opportunity for proactive Front-End Software Engineering student to gain invaluable experience in this innovative start-up company. Mentored throughout you will assist in all aspects of front end development to optimise the user experience. This product has the potential to be a real game changer in education, so you will be a key player in their future success, making this a great addition to your CV and future career prospects.

#### **Tasks**

- Modify URL structure so that the only components which add parameters to the navigation are the top-level Page components
- Update front end based on UX designs
- Delivering experiences to the hosts users and developers
- Research, conceive and develop software to extend and improve
- Contribute to a variety of projects and problems

## **Desired Skills**

- Working towards Software Engineering degree or other relevant
- JavaScript is essential
- Good to have: React Native, MongoDB and AWS
- Good communication skills
- Proactive team player

## **The Host Company**

The host company is an up and coming start up with an innovative offering. They have developed a software platform that learns the way educators give feedback, so they never have to grade the same answer twice. This approach has been shown to reduce grading times by 74% and increase feedback given by 7.2 times. Their ambition is to revolutionise the way feedback is given in education around the world, ensuring feedback for all and saving thousands of administrative hours for teachers and lecturers.

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