Company Name: Blossom Educational **Job Role:** Senior Back End/Dev Ops Engineer **Job Timing:** 01:30pm to 10:30pm IST **Job Location:** Vadodara, Gujarat



Blossom Educational is an education technology start-up founded in 2016. Working with an agency we have built the alpha of a web app that improves the communication between nurseries/schools and parents.

Our app has already disrupted important aspects of nursery management and communication, as most nurseries currently only use pen, paper and spreadsheets for the functions we automate.

We now have a number of clients across the UK and have a product roadmap in place for the next 18 months.

Our founders come from the nursery industry as practitioners and nursery owners, so we believe and understand the space. We now need to bolster our technical team to fulfil our vision.

We need an experienced back end developer who can work with our front end developers to build robust, well designed and performant APIs to support our web app.

The role also includes some level of dev ops, and will have full responsibility for our back end, including issues around hosting, deployment and how to achieve excellent uptime.

We also expect this person to provide some input into our product strategy and pushing back or offering alternatives, if they think there is a better way of fulfilling our business requirements.

We expect the right person to have the following skills/experience:

- A background in full stack development.

- Extensive experience as a back end developer.
- REST API design, and experience creating well designed REST APIs.
- Extensive experience with PHP and MySQL.
- Experience with Symfony 3.
- Git.
- Docker.
- Unix command line expertise.

- The Dev Ops tool chain - e.g. automated deployment, jenkins, configuration management (e.g. puppet, chef), monitoring etc.

This is a permanent full time role.

A competitive salary will be offered based on work experience.

For more details of company profile, you may logon to Website: www.blossomeducational.com