



Junior Web Developer

Front-end Development

Who are Green?

Green are a North East based, tech-focused energy supplier, set up with three main goals; to utilise bespoke technology to make managing energy simpler, offer outstanding customer support through many channels with extended phone line hours and 24/7 live chat and finally offering 100% green electricity.

The Role

As a Junior Web Developer within our group, you will be able to expand your knowledge on all aspects of development and creativity. We have a growing team who specialise in mobile, web, DevOps and you will be able to assist with building out our platform for members as well as embarking on greenfield projects from the ground up with the business.

Requirements

At Green we are looking to hire people with the experience necessary to get started quickly and have a passion to learn new things and work in an ever-changing, fast paced environment.

- Fundamentals in React
- Underlying knowledge with HTML5, CSS3 and Javascript

Benefits

- Be part of a tech start-up and work on pioneering the energy industry
- Green merch upon starting
- Freedom Friday to work on a personal or team project unrelated to the business for 3 hours to help your personal growth

Team Structure

The development team is split out into pods. This means you will be in a small team who hit all areas of development for a seamless and efficient way to build out a project. The pods will stick together based on reporting and will continue to move across to different projects upon completion based on the best fit and the need for the business.

We are always building on exciting projects and continuing to improve our platforms here at Green, currently this is what our pods look like:

- Green Platform
- Smart Technology
- Autonomous Algorithms
- Studio Intelligence
- Innovation

Our Stack

We are always on the look out for new technologies however our current stack is as follows:

- Node, React, React Native, Webpack, Babel, Express, GraphQL
- BitBucket, Google Cloud Platform, Digital Ocean