



## **Electronics Design Engineer- Analogue/Digital/Embedded Software**

### **Southport, Merseyside**

**Unipart Dorman is a leading UK Original Equipment Manufacturer of LED solutions for rail and traffic signalling and hazard warning lights and its name is recognised globally for quality and innovation. The organisation is part of Unipart Rail.**

Unipart Dorman is undergoing significant growth in new markets developing and innovating products using new and emerging technologies. We are looking for an Electronics Design Engineer who enjoys working as part of an innovative design team to help realise our growth plans.

As a design engineer, you will demonstrate expertise in both analogue and digital electronic design as well as possessing an excellent knowledge of embedded software (PIC and C).

Excellent analytical and problem solving skills with a desire to produce innovative design solutions will all be critical to your success in the role. You will have experience providing engineering support to manufacturing teams in a product development environment.

The successful candidate will be educated to degree level in an Electronics Engineering discipline and will ideally have experience working with lighting, optics or LED products and technologies and / or experience working within a manufacturing environment in a safety critical industry.

We'll also expect you to have the motivation to embrace continuous improvement along with strong communication, project management and interpersonal skills.

**Unipart Rail is an equal opportunities employer**

**Visit our website at [www.unipartdorman.co.uk](http://www.unipartdorman.co.uk)**