

## **JOB DESCRIPTION & COMPETENCIES**

EMPLOYEE	
NAME	
POSITION	n not Core Developer
DESCRIPTION	n .net Core Developer
OPERATIONAL	Engine aving
AREA	Engineering

#### **KEY RESPONSIBILITIES**

Founded in 2013, Indra Renewable Technologies is a fast-growing electric vehicle and smart energy technology company developing innovative charging and energy storage solutions. Indra operates across two highly innovative and fast-moving industries; electric vehicles ('on vehicle' technology) and smart energy ('off vehicle technology'); developing and manufacturing smart energy products, including an electric vehicle Smart Charger, a Vehicle to Grid (V2G) charger and vehicle battery systems. We see an opportunity for Indra to play a significant role in supporting EV OEMs, energy retailers and electricity grids in the transition to decarbonising transport and homes in the UK and beyond.

Indra wishes to develop its own IOT solutions to support existing products and enable new opportunities.

- Create .net Core software from the designs supplied by the IoT Lead
- Assist the IoT lead in bringing IoT technologies into Indra
- Remote working is possible but someone local would be preferred

01684 770 631 hello@indra.co.uk www.indra.co.uk Unit 1, Sentinel House, Sparrowhawk Close, Enigma Business Park, Malvern, Worcestershire, WR14 1GL



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KEY COMPETENCIES	
GENERAL	
COMPETENCY	
BAND	
ROLE SPECIFIC COMPETENCIES	

#### **Oualifications**

• Degree in Computer science - or equivalent training/experience

#### **Essential Skills**

- 3+ years experience in .net Core Development or similar willingness to learn may be considered if experience in similar technologies is demonstrated.
- Experience of Azure

### Desirable Skills / Experience:

- A demonstrable interest in IoT and renewables
- Azure Service Bus
- SQL Server
- Cosmos DB
- Web API
- Data Lakes
- Use of Git and DevOps

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