

# DIRECTORATE OF INDUSTRIAL LIAISON

NED University of Engineering & Technology

University Road, Karachi-75270 Pakistan Tel: (+92-21) 99261261-8, Ext: 2274, 2218, Email: dil@neduet.edu.pk



#### 'SAY NO TO CORRUPTION'



08-09-2025

### **Introduction:**

**Solar Informatics** was created to bring world-class software-building capabilities to the solar industry. Our proprietary Solar Informatics SaaS solution provides comprehensive business processes across the life cycle of solar energy production and management, including construction and project management, asset lifecycle management, monitoring of energy production, and subscriptions and billing management. Delivered as a fully integrated SaaS offering, our services are completely mobile – making fieldwork as efficient as any back-office task.

At Solar Informatics, it's all about the team. Our team consists of seasoned software industry professionals who are passionate about the environment and renewable energy. Coming from different industries, bring a wealth of experience and an interdisciplinary approach to improving businesses while supporting renewable energy and reducing the impact of climate change on the planet.

Solar energy is the future, and we are supporting, promoting, and enabling it. By building leading-edge software and creating efficiencies, we strive to continuously lower the cost of deploying solar energy solutions throughout the world. We are also committed to continuously improving our delivery model to lower the cost of ownership, bringing market and culturally-sensitive practices to every region we will serve.

### Website:

http://www.solarinformatics.com

### **Hiring at Solar Informatics:**

Solar Informatics team is expanding, and we are looking to hire for the roles mentioned below. The position is based in Islamabad. The employees work in a remote/hybrid work model.





## DIRECTORATE OF INDUSTRIAL LIAISON

### NED University of Engineering & Technology

University Road, Karachi-75270 Pakistan Tel: (+92-21) 99261261-8, Ext: 2274, 2218, Email: dil@neduet.edu.pk



#### 'SAY NO TO CORRUPTION'

## 1. Trainee Back End Developer (Java Spring Boot)

- Good understanding of collecting requirements, performance data, and reporting.
- Must have some idea of the technical implementation of the system between Frontend, Backend, and Product Management.
- Complete understanding of the overall Software development lifecycle (SDLC).
- Proficiency in SQL, Linux, Windows, System Planning, and Emerging Technologies.

## 2. Trainee Business Analyst

- Must have the ability to study business functions, gather information, elicit output requirements, and define objectives.
- Must be able to build workflow diagrams and charts, study system capabilities, and write specifications.
- Ability to study recent trends and use out-of-the-box thinking to suggest improvements, keeping the customer experience and usability in consideration.

