

## **Job Description For Engineer**

### **Who are we?**

Our mission is to help entrepreneurs' and SMEs' global success by contributing to increase their productivity, employment and welfare in order to serve our country and humanity. We want to become the first company to consult where innovative ICT solutions are needed and become the opportunity provider to our customers.

### **Description**

Our company awarded for a contract with EU to develop a project called 'Developing a software Product named 'Supernova Enterprise'. Our overall objective in this project is to develop a software product which has CRM (Customer Relationship Management) and CMS (Content Management System) capabilities to enable easy creation and maintenance of WEB, e-Business, e-Commerce sites. This document describes the details of the job position which will work as an engineer for our company.

### **Duties and Responsibilities**

- a) Working as an engineer for the project called "Developing a software Product named 'Supernova Enterprise'" which is funded by European Commission.
- b) Responsible for designing the GUI (Graphical User Interface) of the overall software
- c) Responsible for designing the logos and pictures which are used by the software
- d) Responsible for CRM modules of the software.
- e) Understanding the stakeholders Business Process Flow for CRM modules.
- f) Gathering Specific Requirements from our Customers and Stakeholders.
- g) Design, analyze, code and test the CRM modules of the software

## **Requirements and Qualifications**

- a) Strong skills in writing programs with VB or C# language.
- b) Deep knowledge about JavaScript
- c) Deep knowledge about HTML 5
- d) Deep knowledge about CSS 3
- e) Strong skill in analyzing and solving complex data processing and computing problems
- f) Familiar to be with ASP.NET Framework version 3.0.
- g) Familiar to be with Visual Studio 2008 IDE.
- h) Experience for Service oriented architecture Infrastructure
- i) MYSQL, AJAX and JQUERY experience needed
- j) The server side operating system will be Windows Server 2008. The created modules should work on Windows Server 2003, Windows Server 2008, and the newer releases of the Windows Server operating system.
- k) Strong attention to detail
- l) Bachelor's degree required in Computer Related Departments (Enformatics, Engineering, Mathematics)
- m) 1+ years experience required