Projekt Anforderungen

A company wants to have up to date profiles of the employees. The profiles are attached to the offers of the customer. The profile contains the project history and the skills of the respective employee.

The customer selects the appropriate resources for the project based on the employee profiles. For this reason it is important always to have professional profiles of the employees.

t must be possible to record different skills to an employee. It must be possible to edit an skill to an employee. A user without authorization can only view employee skills. It mujst be possible to create multiple skill areas (Requirements, Conceptual Skills, development Skill etc.) to an employee. The system must provide a functionality to maintain level of skill knowledge (1-5). It must be possible to see which skills has an employee. It must be possible to see all employees with a specific skill. It must be possible for the administrator to manage users. The administrator has access to everything. A supervisor should be able to see and edit all his employees and their profiles. A supervisor should be able to see and edit all his employees and their profiles. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to download the profile of an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It must be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maint		
A user without authorization can only view employee skills. It mujst be possible to create multiple skill areas (Requirements, Conceptual Skills, development Skill etc.) to an employee. The system must provide a functionality to maintain level of skill knowledge (1-5). It must be possible to see which skills has an employee. It must be possible to see all employees with a specific skill. It must be possible for the administrator to manage users. The administrator has access to everything. A supervisor should be able to see and edit all his employees and their profiles. A supervisor should be able to see and edit all his employee and their profiles. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It must be possible to see who made which changes to profiles. It should be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain different technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions.	1	It must be possible to record different skills to an employee.
It mujst be possible to create multiple skill areas (Requirements, Conceptual Skills, development Skill etc.) to an employee. The system must provide a functionality to maintain level of skill knowledge (1-5). It must be possible to see which skills has an employee. It must be possible to see all employees with a specific skill. It must be possible for the administrator to manage users. The administrator has access to everything. A supervisor should be able to see and edit all his employees and their profiles. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It must be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain rechnologies areas. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain con		· · ·
Skill etc.) to an employee. The system must provide a functionality to maintain level of skill knowledge (1-5). It must be possible to see which skills has an employee. It must be possible to see all employees with a specific skill. It must be possible for the administrator to manage users. The administrator has access to everything. A supervisor should be able to see and edit all his employees and their profiles. A supervisor must release a new made employee profile first. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It must be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain rechnologies areas. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain in district echnologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions.	3	i i
It must be possible to see which skills has an employee. It must be possible to see all employees with a specific skill. It must be possible for the administrator to manage users. The administrator has access to everything. A supervisor should be able to see and edit all his employees and their profiles. A supervisor must release a new made employee profile first. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions.	4	
It must be possible to see all employees with a specific skill. It must be possible for the administrator to manage users. The administrator has access to everything. A supervisor should be able to see and edit all his employees and their profiles. A supervisor must release a new made employee profile first. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions.	5	The system must provide a functionality to maintain level of skill knowledge (1-5).
It must be possible for the administrator to manage users. The administrator has access to everything. A supervisor should be able to see and edit all his employees and their profiles. A supervisor must release a new made employee profile first. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian.	6	It must be possible to see which skills has an employee.
The administrator has access to everything. A supervisor should be able to see and edit all his employees and their profiles. A supervisor must release a new made employee profile first. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian.	7	It must be possible to see all employees with a specific skill.
A supervisor should be able to see and edit all his employees and their profiles. A supervisor must release a new made employee profile first. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian.	8	It must be possible for the administrator to manage users.
A supervisor must release a new made employee profile first. A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	9	The administrator has access to everything.
A supervisor should receive an email requesting approval after an employee has created his profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	10	A supervisor should be able to see and edit all his employees and their profiles.
profile. A profile should be visible only after it has been released by the supervisor. It should be possible to download the profile of an employee as PDF. It should be possible to upload a profile photo to an employee. The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	11	A supervisor must release a new made employee profile first.
14 It should be possible to download the profile of an employee as PDF. 15 It should be possible to upload a profile photo to an employee. 16 The employees profiles should have the same stylings. 17 It must be possible to see the project experience, profile image and skills in the profile of the employee. 18 It should be possible to see who made which changes to profiles. 19 It must be possible for the user to insert a project experience, specifying project, customer, duration and description. 20 The system must provide a functionality to maintain customer for the project. 21 The system must provide a functionality to maintain industry for the project. 22 The system must provide a functionality to create, edit and delete projects. 23 It should be possible to add a new project without specifying customer name. 24 The system must provide a functionality to maintain Technologies areas. 25 The system must provide a functionality to maintain different technologies. 26 The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) 27 The system must provide a functionality to maintain masterdata of regions. 28 The system should be available in 3 languages: English, German and Romanian. 29 The system must provide a functionality for user to login with username/email and password.	12	, , , , , , , , , , , , , , , , , , , ,
15 It should be possible to upload a profile photo to an employee. 16 The employees profiles should have the same stylings. 17 It must be possible to see the project experience, profile image and skills in the profile of the employee. 18 It should be possible to see who made which changes to profiles. 19 It must be possible for the user to insert a project experience, specifying project, customer, duration and description. 20 The system must provide a functionality to maintain customer for the project. 21 The system must provide a functionality to oreate, edit and delete projects. 22 The system must provide a functionality to create, edit and delete projects. 23 It should be possible to add a new project without specifying customer name. 24 The system must provide a functionality to maintain Technologies areas. 25 The system must provide a functionality to maintain different technologies. 26 The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) 27 The system must provide a functionality to maintain masterdata of regions. 28 The system should be available in 3 languages: English, German and Romanian. 29 The system must provide a functionality for user to login with username/email and password.	13	A profile should be visible only after it has been released by the supervisor.
The employees profiles should have the same stylings. It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	14	It should be possible to download the profile of an employee as PDF.
It must be possible to see the project experience, profile image and skills in the profile of the employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. It should be possible to add a new project without specifying customer name. It system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	15	It should be possible to upload a profile photo to an employee.
employee. It should be possible to see who made which changes to profiles. It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	16	The employees profiles should have the same stylings.
It must be possible for the user to insert a project experience, specifying project, customer, duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	17	
duration and description. The system must provide a functionality to maintain customer for the project. The system must provide a functionality to maintain industry for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	18	It should be possible to see who made which changes to profiles.
The system must provide a functionality to maintain industry for the project. The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	19	
The system must provide a functionality to create, edit and delete projects. It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	20	The system must provide a functionality to maintain customer for the project.
It should be possible to add a new project without specifying customer name. The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	21	The system must provide a functionality to maintain industry for the project.
The system must provide a functionality to maintain Technologies areas. The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	22	The system must provide a functionality to create, edit and delete projects.
The system must provide a functionality to maintain different technologies. The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	23	It should be possible to add a new project without specifying customer name.
The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.) The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	24	The system must provide a functionality to maintain Technologies areas.
The system must provide a functionality to maintain masterdata of regions. The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password.	25	The system must provide a functionality to maintain different technologies.
 The system should be available in 3 languages: English, German and Romanian. The system must provide a functionality for user to login with username/email and password. 	26	The system must provide a functionality to maintain consulting levels (Junior C, C, Senior C etc.)
The system must provide a functionality for user to login with username/email and password.	27	The system must provide a functionality to maintain masterdata of regions.
	28	The system should be available in 3 languages: English, German and Romanian.
The system must block the account after 3 failed login attempts.	29	The system must provide a functionality for user to login with username/email and password.
	30	The system must block the account after 3 failed login attempts.