# Job search

# **Vision**

"Job search" is simple web-application which allows users to find and create vacancies for their speciality in a comfortable way.

## Application should provide:

- Display list of job categories;
- Display list of vacancies by categories;
- Filtering vacancies by special parameters;
- Respond to the vacancy;
- Creating account for employer;
- Log in to your account;
- List of created vacancies in the profile;
- Creating your own vacancies;

# 1. Categories

# 1.1 Display list of categories

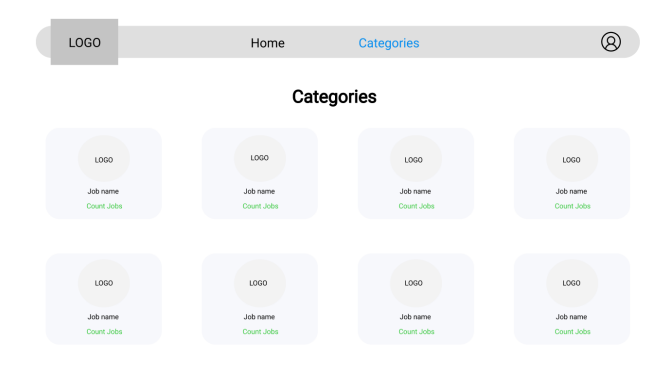
The functional is designed to display the list of available job categories and count vacancies.

### Main scenario:

- Users moves on the link to the categories;
- Application display list of categories;
- Users can select the desired category and click on it;

# The list display the following parameters:

- Job name job category name;
- Count jobs number of available vacancies;
- Logo picture associated with work;



Pic 1.1 View the Categories list.

# 2. Vacancies

# 2.1 Display list of vacancies

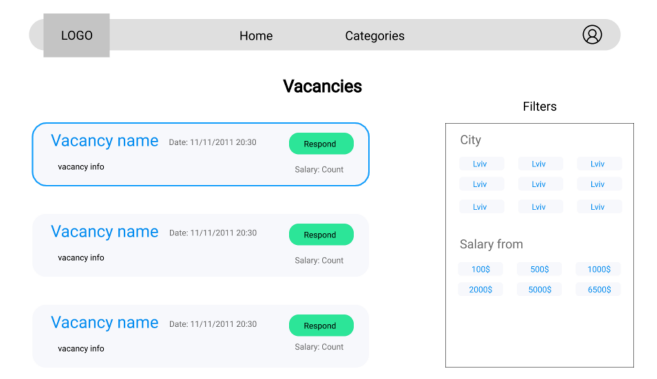
The functional is designed to display the list of available vacancies and information about them. Also functional include filter with specific parameters(salary, city)

### Main scenario:

- Application display all list of categories;
- Users can select specific filters;
- Application filters the list by selected parameters;
- The user may respond on specific vacancies;

### Vacancy view:

- Name the name of the vacancy itself;
- Short information provided by the employer;
- Date certain date when employer create vacancy;
- Salary the salary is determined by employer;
- Button respond



Pic 2.1 View the Vacancies list.

### 2.2 Filtering vacancies

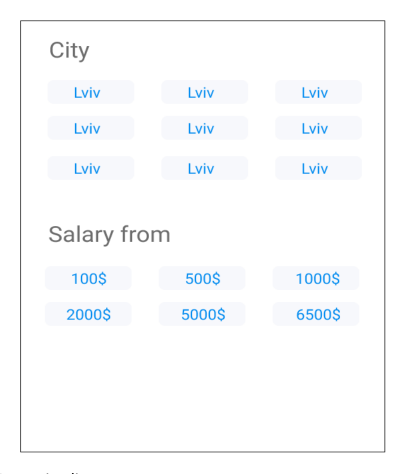
### Main scenario:

- The user can select needed filter parameters;
- Click button after that vacancies refresh for the selected parameter;
- The filter of the selected parameter is saved and the user can select another;

### Filtering by salary and city scenario:

- The user sets a limited salary; Restrictions:
  - Limited salary from a certain amount;
- The user sets a needed city;
   Restrictions:
  - All major cities are listed;

# **Filters**



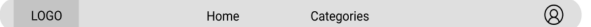
Pic 2.2 View the Vacancies list.

# 2.3 Respond to the vacancy

The "Respond" button which is present to each vacancy, has the functionality to create a form for recording your contacts and resume for employer.

### Main scenario:

 After pressing the "Respond" button, the Application show window with contact information and more information about vacancy;



# Vacancy name Main employer contacts: All information Email: Telephone:

Pic 2.3 View the respond.

# 3. Account

# 3.1 Registration account for employer

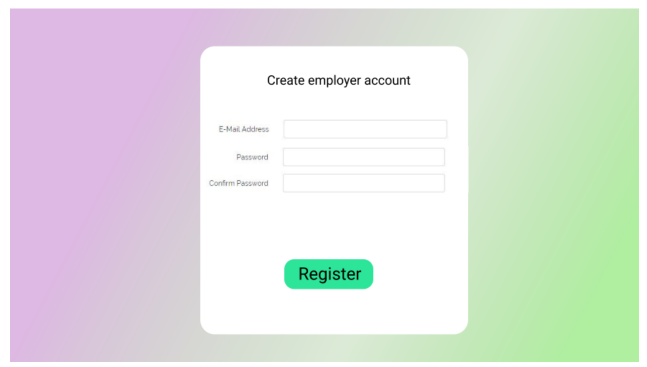
The user can create own account on which he can create his vacancies.

### Main scenario:

- The user clicks on the logo in the header and select button registration;
- Application redirects the user to the form with data entry;
- User enters needed data for registration account and presses "Register" button;

### Register panel:

- E-mail Address client's email;
- Password client's password which user want to use;
- Confirm password client's use password to confirm again;



Pic 3.1 View the registration panel.

# 3.2 Log in account for employer

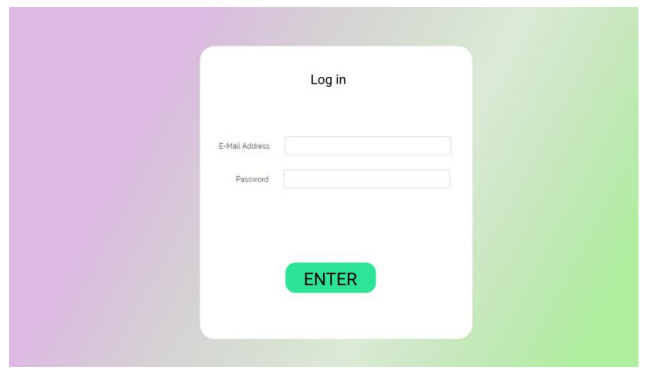
The user can log in own account which he created early.

### Main scenario:

- The user clicks on the logo in the header and select button login;
- Application redirects the user to the form with data entry;
- User enters data own account for login and presses "Enter" button;

## Login panel:

- E-mail Address client's email;
- Password client's password which user want to use;



Pic 3.2 View the login panel.

# 4. Account profile

## 4.1 List of created vacancies;

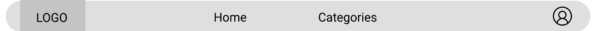
Each user has his own profile in which his created vacancies are displayed.

### Main scenario:

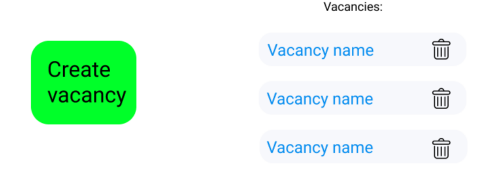
- The user clicks on the logo in the header and select button profile(If the user is registered in the system);
- Application display all available vacancies;
- User can deleted old vacancy, pressing the "Delete" button near needed vacancy;
- User can create new vacancy, pressing the "Create Vacancy" button;

### Delete vacancy scenario:

 The user click on the logo "trash can" near needed vacancy which he want to delete, after that his vacancy fully deleted from system;



# Profile - {profile name}



Pic 4.1 View the profile panel.

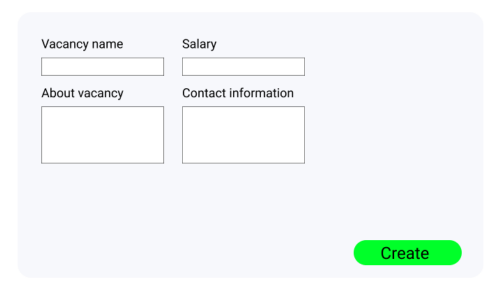
# 4.2 Created new vacancy;

Each user has his own profile in which he can create new vacancy for the users.

### Main scenario:

- The user clicks on "Create vacancy" button;
- Application display the form;
- The user fills forms and clicks the "Create" button;
- The system creates a vacancy that can be seen in the vacancy bar;





Pic 4.2 View the create vacancy form.

# The form display the following parameters:

- Vacancy name name vacancy which will be displayed in vacancy bar;
- Salary future salary;
- About vacancy full needed information about specific vacancy;
- Contact information all information of the employer;