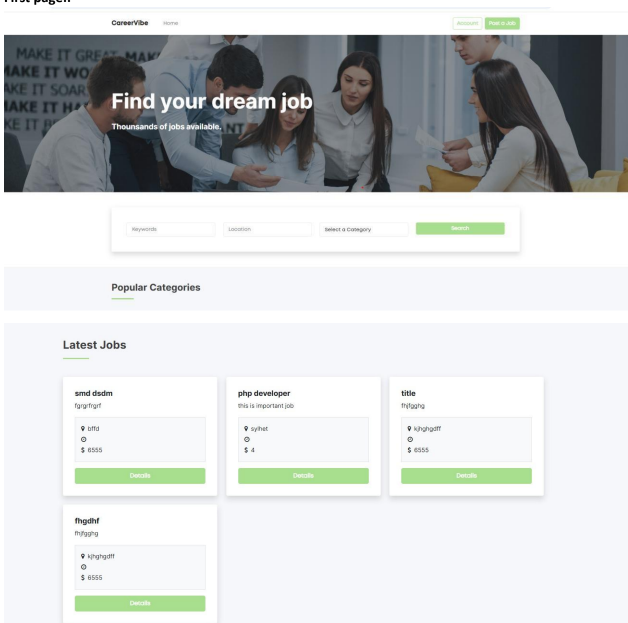
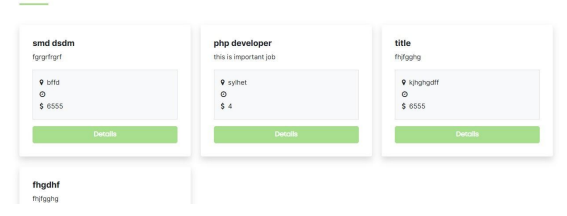
Project Name:: ONLINE JOB PORTAL

First page::

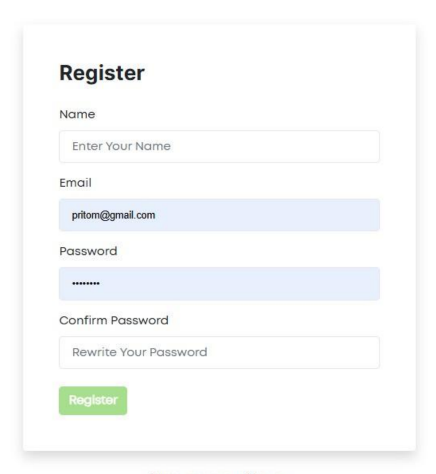




Featured Jobs

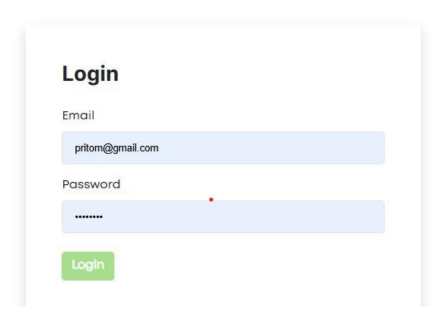


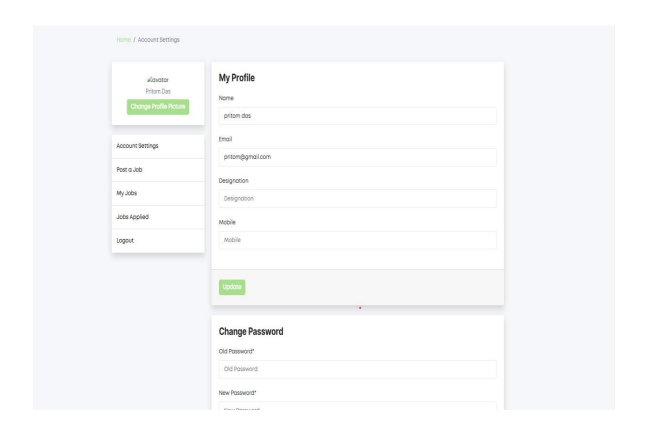
Register::

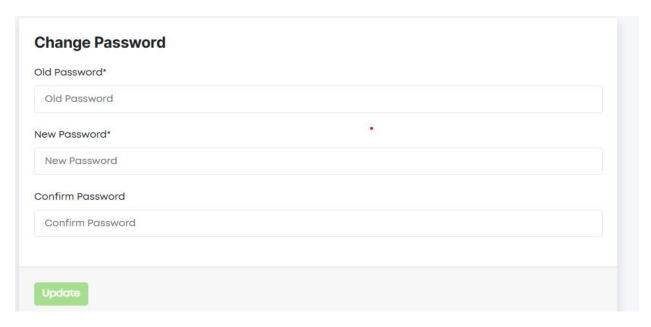


Have an account? Login

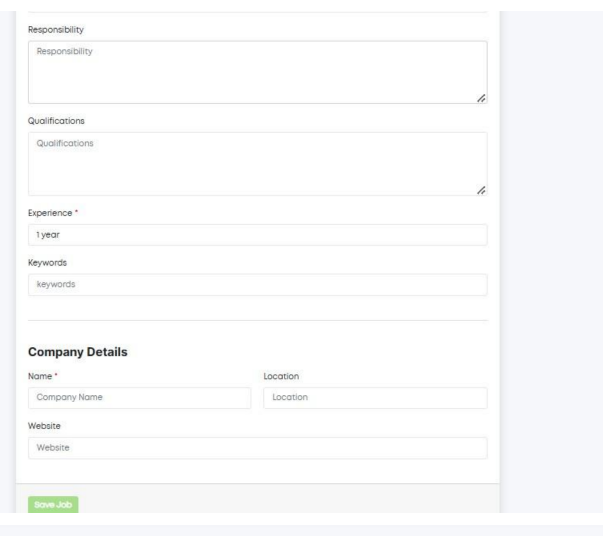
Login::

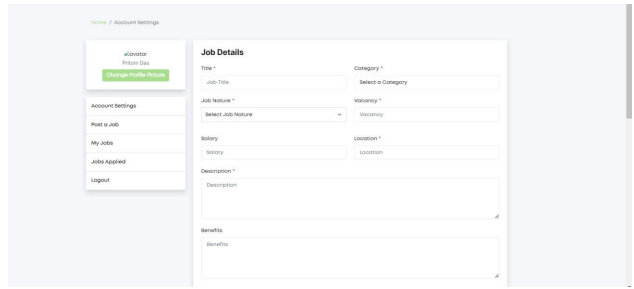






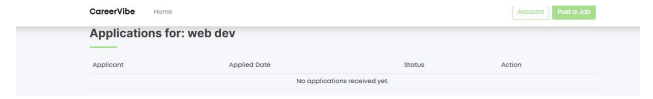
Where a user port a job::



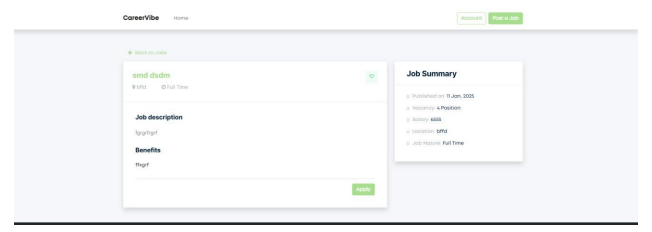


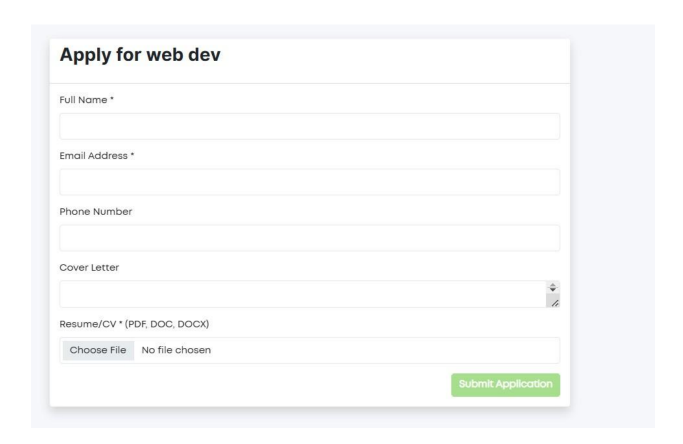
Because we know a person can port a job or he can became a job seeker . if he became a job seeker ::

If he post any job

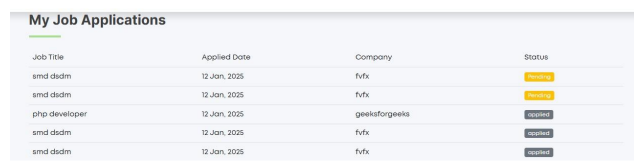


Where a user can apply a job::





after this where a user can see his status either his application is granted or not ::



Motivation ::

The main motivation of this project is to create a simple job portal where a user can post a job and he can also apply for this job .

Database relations::

For user table::

```
1. Users Table

CREATE TABLE users (
   id BIGINT PRIMARY KEY AUTO_INCREMENT,
   name VARCHAR(255),
   email VARCHAR(255) UNIQUE,
   password VARCHAR(255),
   role VARCHAR(20),
   status BOOLEAN DEFAULT true,
   created_at TIMESTAMP,
   updated_at TIMESTAMP
);
```

Fr job table:

```
2. Jobs Table (Reference from migration file)
  CREATE TABLE jobs (
      id BIGINT PRIMARY KEY AUTO_INCREMENT,
      title VARCHAR(255),
      category_id BIGINT,
      job_type_id BIGINT,
      user_id BIGINT,
      vacancy INTEGER,
      salary VARCHAR(100),
      location VARCHAR(255),
      description TEXT,
      benefits TEXT,
      responsibility TEXT,
      qualification TEXT,
      keywords TEXT,
      experience VARCHAR(100),
      company_name VARCHAR(255),
      company_location VARCHAR(255),
      company_website VARCHAR(255),
      isFeatured BOOLEAN DEFAULT false,
      status BOOLEAN DEFAULT true,
      created_at TIMESTAMP,
      updated_at TIMESTAMP,
      FOREIGN KEY (category_id) REFERENCES categories(id),
      FOREIGN KEY (job_type_id) REFERENCES job_types(id),
      FOREIGN KEY (user_id) REFERENCES users(id)
```

Category::

```
CREATE TABLE categories (
   id BIGINT PRIMARY KEY AUTO_INCREMENT,
   name VARCHAR(255),
   description TEXT,
   status BOOLEAN DEFAULT true,
   created_at TIMESTAMP,
   updated_at TIMESTAMP
);
```

Job types:

```
Job Types Table

CREATE TABLE job_types (
   id BIGINT PRIMARY KEY AUTO_INCREMENT,
   name VARCHAR(255),
   status BOOLEAN DEFAULT true,
   created_at TIMESTAMP,
   updated_at TIMESTAMP

);

Job Applications Table
```

Job application:

```
CREATE TABLE job_applications (
   id BIGINT PRIMARY KEY AUTO_INCREMENT,
   job_id BIGINT,
   user_id BIGINT,
   name VARCHAR(255),
   email VARCHAR(255),
   phone VARCHAR(20),
   cover_letter TEXT,
   resume VARCHAR(20) DEFAULT 'pending',
   created_at TIMESTAMP,
   updated_at TIMESTAMP,
   FOREIGN KEY (job_id) REFERENCES jobs(id),
   FOREIGN KEY (user_id) REFERENCES users(id)
);
```

Features:

User Features

Registration & Login Employer/Job Seeker roles Profile Management Dashboard Access

Job Management

For Employers

-Post Job

Track Applications

For Job Seekers

Apply to Jobs

Track Applications

Upload Resume/CV

search & Filter

Core Search Features

Keyword Search

Location Filter

Category Filter

Job Type Filter

Categories & Types

Job Categories

job Types (Full-time, Part-time, etc.)

Featured Jobs

Latest Jobs

Application System

Application Features

Online Applications

Resume Upload

Application Status

Email Notifications

Used technologies:

Laravel 11, XAMPP for MYSQL server connection.