

# WEB DEVELOPMENT

projects

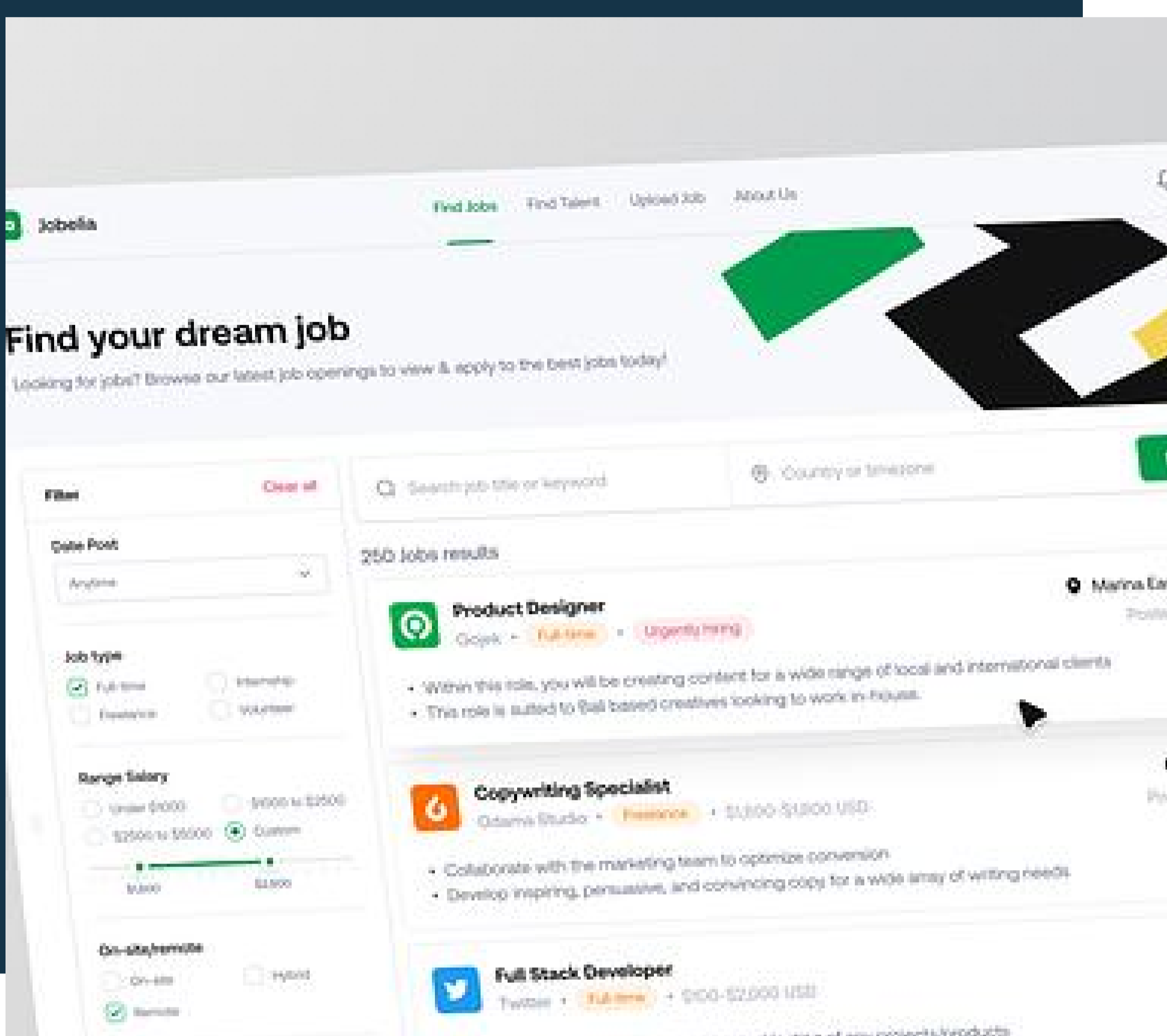


AMDOX



[support@amdox.in](mailto:support@amdox.in)

# 1. Job Listing Portal



# Description :

Our Job Listing Portal is a dynamic web application designed to connect job seekers with potential employers efficiently. It features a clean and intuitive interface where users can easily search for job openings across various industries. Employers can create detailed job listings, specifying qualifications, responsibilities, and company information. Job seekers can create profiles, upload resumes, and apply for jobs directly through the portal. The portal offers advanced search filters, including job type, location, and salary range, to help users find the perfect match. With real-time notifications, both employers and applicants stay updated on application statuses. Secure user authentication ensures data privacy and protection. The portal also includes a dashboard for users to manage their job postings and applications seamlessly.

# Features :

# 1. User Authentication

- User registration and login.
  - Secure password storage and authentication

# 2. Profile Management

- Job seeker profiles with personal information, resume upload, and contact details.
  - Employer profiles with company information and contact details.

# 3. Job Listings

- Employers can create, edit, and delete job listings.
  - Job listings include job title, description, qualifications, responsibilities, location, and salary range.

# 4. Job Search

- Simple search functionality for job seekers to find listings.
  - Basic search filters such as job type, location, and keyword.

# 5. Job Application

- Job seekers can apply for jobs directly through the portal.
  - Employers can view applications and manage candidates.

# 6. Dashboard

- Separate dashboards for job seekers and employers.
  - Job seekers can track applied jobs and update profiles.
  - Employers can manage job listings and view applications.

## 2.Certificate verification system



### Description :

The Certificate Verification System is designed to streamline the process of issuing and verifying internship certificates. This web application enables administrators to upload student data via an Excel sheet, which includes details such as certificate ID, student name, internship domain, and internship start and end dates. Once the data is uploaded, students can search for their certificate using their certificate ID. The system then displays their certificate with all the relevant information pre-filled and allows students to download it. This project leverages the MERN stack (MongoDB, Express.js, React.js, and Node.js) to ensure efficient data handling and a seamless user experience.

### Features :

#### 1. User Roles and Authentication

- Create and manage Admin Account.
- Create and manage User Account.
- Secure authentication and session management.

#### 2. Data Management

- Admins can upload bulk student data via an Excel file.
- All student information and certificates are securely stored in a MongoDB database.

#### 3. Certificate Generation

- Automatically populate certificates with student information.
- Generate certificates with correct details automatically.

#### 4. Certificate Search and Retrieval

- Students can search for their certificates using a unique certificate ID.
- Verify certificate details before downloading.

#### 5. Certificate Download

- After viewing their certificate, students have the option to download it
- Download certificates in printable format (e.g., PDF).

#### 6. Security and Data Integrity

- Encrypted login and access controls.
- Validation checks during data import ensure accuracy and completeness, preventing data corruption or inconsistencies.