

Project Title: Chef Website and Recruitment Platform

Project Overview:

The project aims to develop a website which serves an information section and a recruitment platform for chefs to connect with employers.

Website (Information) Section:

The sections comprises of the

- Homepage
- Contact Us page
- Testimonial page
- FAQ page
- Partners
- Events and News
- Privacy Policies
- Social Media Integration
- WhatsApp integration
- Newsletter Subscription

Recruitment Section:

The platform will offer various features and functionalities to facilitate the job search and hiring process.

Features Breakdown:

1. User Registration and Profiles:

- User registration (candidates and employers)
- Profile creation with personal and professional details
- Resume/CV upload for candidates
- Company profile setup for employers

2. Job Posting and Searching:

- Employers can post job vacancies.
- Job seekers can search for job listings.
- Advanced search filters (e.g., location, job type, salary range)

3. Application and Matching:

- Candidates can apply for job positions.
- Employers can review and manage applications.

- Job matching algorithm to suggest relevant jobs to candidates.

4. Messaging and Communication:

- In-platform messaging system for candidates and employers
- Notifications for new messages and job updates

5. Payment Processing:

- Subscription packages for employers and candidates
- Payment gateway integration (e.g., Paystack, Flutterwave, etc.)

6. Admin Panel:

- User management (approve/reject registrations)
- Job posting management (approve/reject listings)
- Monitoring and reporting tools

7. Mobile Responsiveness:

- Ensure the platform is usable on mobile devices (responsive design)

8. Security and Privacy:

- Secure user data storage and encryption
- Compliance with data protection regulations (e.g., GDPR)

9. Testing and Quality Assurance:

- Comprehensive testing to ensure functionality, security, and performance.

10. Documentation:

- User manuals for candidates, employers, and administrators