

- Framework: React.js or Vue.js (open to suggestions based on the developer's expertise)
- UI/UX: Responsive design with a focus on user-friendly interfaces for managing applications, viewing notifications, and tracking document statuses
- Component-Based Architecture: To allow for easy addition of new features
- Real-Time Data: Real-time updates for application statuses, notifications, and payment tracking

#### Key Features to be Developed:

##### 1. User Management:

- Role-based access for Authorized Employees, Admins, and Super Admins
- OTP verification for user registration and password reset functionality

##### 2. Service Management:

- Super Admins should be able to create services (e.g., company registration, visa renewals) with detailed descriptions, timelines, and document requirements

##### 3. Application Creation:

- Authorized Employees can create applications for company services, manage documents, and make payments
- Integration with a payment gateway for real-time payment processing

##### 4. Notification Center:

- Real-time notifications for service updates, document expiration, payment confirmations, etc.
- Notifications should be clickable and redirect users to relevant sections of the platform

##### 5. Dashboard:

- Overview of active applications, documents, and employees for easy management

##### 6. Payments:

- Manage payments associated with different applications (e.g., advance fees, balance payments) and provide a comprehensive payment history

##### 7. Error Handling & Availability:

- Display custom error messages for server errors, session timeouts, and maintenance mode

MacBook Air