## Quotation

## **Front End Features**

- 1) Exams
  - a) Categories of exams
  - b) State wise exams
  - c) Stream wise exams (for CS, for Commerce, for UPSC, for SSC, for Banking etc)
  - d) Details of exams
    - i) Description
    - ii) Important dates
    - iii) Qualifications
    - iv) Eligibilities like age, reservation details, no of seats, etc
    - v) Can share any exam details via SMS or whatsapp text message, with custom message configurable by admin panel
- 2) User profile manage
  - a) signup/signin
  - b) Profile view/edit
  - c) Qualification details
  - d) Exam eligibilities
  - e) List of eligible exams
  - f) Trace of exams applied for
- 3) Notifications (any one API integration for SMS and email)
  - a) Notification via sms and email
  - b) Subscribe for notification for single exams and multiple exams
  - c) User can subscribe for exams he has applied for
  - d) Take payment for subscription via QR code scan on website itself, and later this payment will be confirmed by admin user manually checking payment details in payment QR code provider application/portal.
- 4) Request for exam form submission
  - a) Allow logged user to raise a request to fill examination form on his/her behalf
  - b) Take info from users (like name, fname, m name, DOB, email, documents which are needed to fill exam form respectively. Configurable in admin panel)
  - c) Take payment for form filling, form fees (configurable from admin panel) and service charges + GST (applicable)
  - d) Payment will be captured via QR code, and later this should be confirmed by admin manually from the admin panel by checking payment receipt in QR code provider.
  - e) Once payment will be done user will get notification for payment confirmation
  - f) After payment user will get diff states notifications like form processing, filled, exam fees submitted, also will get fees receipt, and form acknowledge ( if any)
  - g) Optional users can subscribe for start to end traces of exams like( important dates, admit card, exam dates, result declaration etc) if he/she purchases plans.
- Additional these pages will be available and content of these pages will be provided by client

- a) About us
- b) Mission/vision
- c) Terms & Conditions

Additional to above google ads will be integrated.

All Images/Logo will be provided by you.

All thumbnails and breadcrumbs that are not available on open source, will be provided by you.

## Back end features

- 1) All front end data controllable
  - a) Add states
  - b) Add exam category
  - c) Add new exam
- 2) Manage front end users
  - a) Block any user if found malicious
  - b) Unblock blocked users
  - c) Check users profile
- 3) Manage notifications
  - a) See subscribed user notification
  - b) Create new notification plan
  - c) Send notification to users
- 4) Manage user for back end
  - a) Create new user for Back End with permissions
  - b) Manage users
  - c) Assign roles to users
- 5) Manage user roles
  - a) Create roles
  - b) User to roles map
- 6) Manage role/user rights
  - a) Assign rights to role
  - b) Provoke rights from role
- 7) Keep track of user activities
- 8) Different types of roles like
  - a) Admin
  - b) Editor
  - c) Form filler

All the above features will be developed in tech stack as mentioned below:-

Backend tech:- PHP

Front end tech:- Javascript, jQuery, HTML

Database:- MySQL

Web server:- apache, nginx

Data auto backup will be setup for every night auto and that should be downloaded by you (method will be teach to you)

## Declaimer

Domain will be under your possession and paid by you separately Hosting will be under your possession and paid by you separately

For front end design few design themes will be provided and you have to choose any one from them and once a design will be locked, no additional major changes will be done in that within the same cost.

If the theme is payable then that charge will be borne by us till USD 20 only. Rest will be borne by the client.

Let me know if any feature is missing or misinterpreted.

Regards Yashpal https://yashpalchhajer.github.io