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Proposal for   
**Web and Network Technology**

Project name: Online Consultancy

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# Table of Contents

[Table of Contents 2](#_gjdgxs)

[Tables 3](#_30j0zll)

[Introduction 4](#_1fob9te)

[About YOURCOMPANYATOZ Limited 4](#_3znysh7)

[Background and Product Context 5](#_tyjcwt)

[User Story 7](#_3dy6vkm)

[Use Case 1: 7](#_1t3h5sf)

[Use Case 2: 7](#_4d34og8)

[Use Case 3: 7](#_2s8eyo1)

[Limits 7](#_17dp8vu)

[Solution Description 8](#_3rdcrjn)

[Architecture 8](#_26in1rg)

[Front-end plan 9](#_lnxbz9)

[Back end development 9](#_35nkun2)

[Performance plan: 10](#_1ksv4uv)

[10](#_2jxsxqh)

[Others Comments 10](#_z337ya)

[Development Plan 11](#_3j2qqm3)

[Phase 1 11](#_1y810tw)

[Deliverables: 11](#_4i7ojhp)

[Phase 2 11](#_2xcytpi)

[Deliverables: 11](#_1ci93xb)

[Phase N 11](#_3whwml4)

[Hardware/Hosting Plan 12](#_2bn6wsx)

[Collaboration Plan 13](#_3as4poj)

[Project Schedule 14](#_49x2ik5)

[Budgetary Price 15](#_147n2zr)

[Appendix 16](#_32hioqz)

[Contact information 16](#_1hmsyys)

[16](#_41mghml)

# Tables

[Table 1: Cloud hosting plans 12](#_qsh70q)

[Table 2: Collaboration plan 13](#_1pxezwc)

[Table 3: Phase 1 Schedule 14](#_2p2csry)

[Table 4: Expense Breakup for Development 15](#_3o7alnk)

# Introduction

This is a proposal of development of a universal digital portal for human resources of diverse skillsets, availability, employability that equally caters to diverse requirements from employers / engagement programs of all categories. This document contains high requirements, product vision and user stories, phase wise development outline and expectation. This document will remain as a living document to be shared online collaboration to undergo phase wise changes as the product i.e. the portal matures into a value generating platform.

## About YOURCOMPANYATOZ Limited

The company, Your Company Atoz (YOURCOMPANYATOZ) Limited, develops business automation services. Starting with Taxi service automation in 2015, currently it develops location based team/fleet and visitor management software as service. Although newly formed, this company houses some of the brightest and best experts of industry with international experiences. Those experiences include Fortune 500 companies like Samsung, IBM, Cisco, Juniper, Huawei, Lenovo and Fujitsu. This company envisions becoming top tier software R&D organization in Bangladesh by 2020. Leveraging on cloud-mobile ecosystem this company embraced "build for next billion users" philosophy in its development strategy.

Learn more at http://[www.YourCompanyAtoZ.co](http://www.ibcr.co/)

# Background and Product Context

Currently, a number of job portals enjoy popularity in Bangladesh. They act like free bulletin boards for job seekers. People browse and search for open available jobs on those sites. They also can view employers’ profile. Employers pay those portals for posting their jobs for display to attract applications. Those sites also allow employers to seek candidate profiles as per their requirement in return for a payment or subscription. So, essentially, the employers pay for the service while the seekers get a free portal. BDjobs.com, prothom-alo-jobs.com and so on fall into this category. These are typical classical job portals.

Some other portals allow service providers/ candidates post advertisement of their service for free. Also, the employers get a free listing of the service providers. Such as, bikroy.com, clickbd.com, ekhanei.com and so on belong to this category. This value chain looks simple: both service seekers and providers get a portal of cross connection. These portals earn revenue/ value by display of sponsored advertisements under their listing of from banner advertisements on the portal itself. However, such portals seldom receive individual candidates posting their skills for hire. This is a contrast between the classical job portals and this type of portals. Over all, the view point is a complete reversal of the first category. Here, to state in terms of job portals, candidates post their availability for certain skills. The employer can browse and choose whom to work with or employ. However, their appearance look more like a common market place for any commodity or service than like a classical job / employment related portal. This is the second category.

There is a third category of job portals known as free lancing site. For example, www.Upwork.com. Candidates post their skills and availability and rates. Employers view, search, browse, and filter candidates for free and anonymously. Therefore, the service direction is completely opposite to that of the first category. In addition, free-lancing portals allow candidates post and create their profiles and publish for free. The portal generates revenue when the candidates get paid for their work. Therefore, the primary customers to such sites are the employers but it’s the candidates who pay for the service as a fraction of their income.

Now, the forth category. Social networking solutions. They somewhat overlap on the job portal industry. Some of the popular SNS LinkedIn, Facebook and google plus offer display of individual’s professional profile. However, they don’t allow in their free version to enlist/filter candidates from HR’s point of view. Regardless of their extensive database of profiles, their utility from an HR manager’s usage point of view does not add much value. This is one of their weaknesses.

Considering the above 4 categories of job/service portals there is a room for creating a service that mixes category 1, 2 and 3 in a fine blend. For example, by making it free for both employers and candidates. Employers will anonymously browse, filter candidates profile much like freelancing sites allow. They will make shortlist, sort, keyword search and will be able to notify suitable candidates using the facility of this portal. Employers may engage in quick chat session with potential candidate using instant messages, voice/video calls and so on from this portal. Employer can also view candidates’ geo-location information on a map also get report on skills and expertise levels distributed on map. There will be option for seeing real time data of skill distributions like heat map on weather channels. Using this employer can plan on where to set up next office in the world to enjoy highest supply of suitable human resources. On the other hand, candidates will be able to easily enlist all formal and non-formal skills that they see fitting for the market. They will be able to post their charitable services also. This portal will display statistics of employers’ searches and queries in similar heat map. The candidate will be able to take informed movement where to move and which skills are in high demand. Based historical data, this portal will also project whether demand for a particular skill is rising or plummeting. Candidates will be able to form alliance and groups on the site based on their interest and skills’ cohesion. All categories of skill sets, white collar, blue collar, and hard-hat will get easy enlisting and searching facility here. Using mobile devices candidates can also go online to remain ready for hire at any time the day or week. This will slightly compete with category 4.

However, some questions remain open for further investigation and analysis. How they look like? Employer facing? Or candidate facing? How much flavor of Social Networking Service will it put on?

SNS allow massive interaction, auto routing/broadcasting sought after and /or likely interesting info/media to people or bots. Employers may engage in quick chat sessions with potential candidate(s) using instant messages, voice/video calls and so on from this portal. Employers can also view candidates’ geo-location information on a map also get report on skills and expertise levels distributed on map. There will be option for seeing real time data of skill distributions like heat map on weather channels. Using this employer can plan on where to set up next office in the world to enjoy highest supply of suitable human resources. On the other hand, candidates will be able to easily enlist all formal and non-formal skills that they see fitting for the market. They will be able to post their charitable services also. This portal will display statistics of employers’ searches and queries in similar heat map. The candidate will be able to take informed movement where to move and which skills are in high demand. Based on historical data, this portal will also project whether demand for a particular skill is rising or plummeting. Candidates will be able to form alliance and groups on the site based on their interest and skills’ cohesion.

With more SNS tones and features the internal design architecture will take very different shape. The more the interactive features added the more design architecture drifts away from traditional design. It will depend more on scalable middleware and deploy service oriented architecture. These are few design decisions that we need to make based on 1+ year vision. They may be few but very important to avoid rework.

Like Twitter? Or like Facebook? Or like LinkedIn? Or like a “utopic portal for all HR managers of the world” like view? How will it generate value? Where will it draw the fine line of protecting privacy of individuals? What about protecting employers. For example, any individual person taking up role of employer as opposed to a professional HR manager can seek quick list of resumes with perfect matches? Is that allowable? Free? All these questions require serious and at least, probabilistically correct answers.

Then again there is another serious question. Do all these analysis and probabilistic answer matter to build a just a prototype? No, it does not matter much to YOURCOMPANYATOZ if it engages in a short term, purely technology-project. Here, “technology project” means YOURCOMPANYATOZ receives a complete UX guideline (wireframe and interaction) and a set of performance benchmarks and delivers a compliant solution. On the other hand, if such engagement ranges mid to long term (a year or more), it becomes a necessity that developing company (YOURCOMPANYATOZ) understands the above product vision and remains completely in sync with partnering organization that originates the product concept (XYZ). To extend further, if YOURCOMPANYATOZ engages in developing UX that accommodates usability, accessibility and pleasure of a wide spectrum of users to match with products vision, value and business goals then there is no other alternative but to co-work with XYZ to analyze and understand prior to start of development. This can help avoid lots of re-work and save time and money.

# User Story

## Use Case 1:

Mrs. Nabila (Head of HR of a MNC). She needs to hire one HR Manager. She has two options.

1. Search in XYZ job site. Which gives her options to sort resumes based on her requirements like Job experience, Salary range, Grade, Education etc. She needs to able to shortlist the candidates and send them mail or mobile notification for next level of activities like interview/ exam etc.
2. She posts a job with a JD. Based on her JD system should send notification to those who’s competencies matches with her requirements and they will apply. others may apply seeing the ad. She will be able to sort the resume and send notification for next level of activities.

## Use Case 2:

Mrs. Nabila (Head of HR of a MNC). While going home from office, her car breaks down middle of the road. She has two options.

1. Search in XYZ site with location, available etc.
2. Post a job and system should notify / pull nearest available mechanics

## Use Case 3:

Mrs. Nabila (Head of HR of a MNC). After office / holydays she wants to do tuitions/ consultancy / volunteer works etc.

1. Search in XYZ site
2. Post an advertisement showing her willingness to be employed

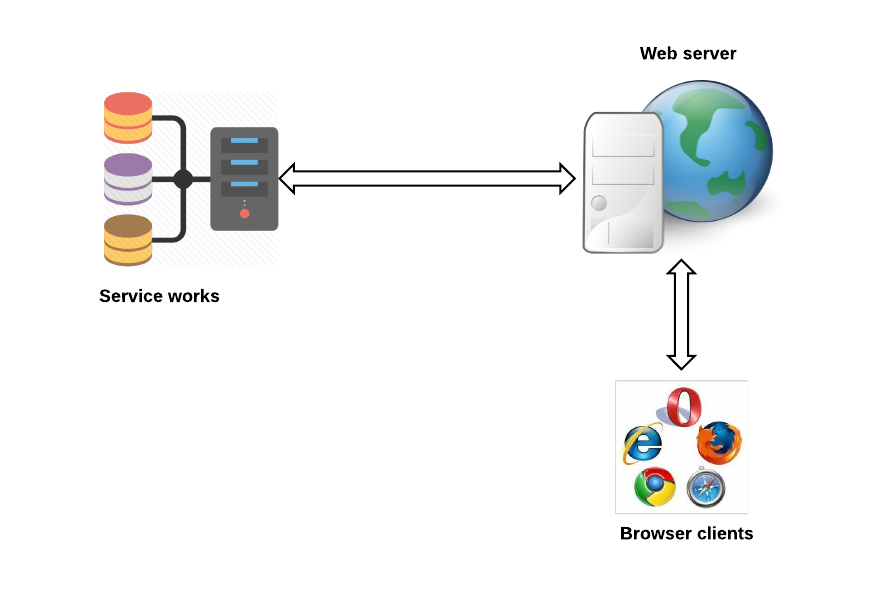
## Limits

<fill up as the project progresses in the first 2 weeks>

# Solution Description

## Architecture

Users send requests through browser clients and web server send their request to the database and database and data receive the request and send response according to their response .



**Figure 1: Architecture plan**

At first we will focus on a very user friendly UI for browser clients.For this we will use HTML5,CSS3,BOOTSTRAP,JAVASCRIPT,JQUERY etc.



For user credential information such as user name,email,phone number and password,description etc we will store it in my sql database and user data will be secure.



For functionality of the entire project we will use PHP7.x which is one of the most popular programming language for web development.We also use github for our version control system.

## Front-end plan

A total of 8 page-templates in plan (as of April 30, 2017)

1. Main page
2. Search result page
3. user profile edit page
4. advisor profile edit page
5. super admin page
6. Register/login page(for user and advisor)
7. payment page
8. consultancy page
9. about us page

A map layout will be for our company location page using google map api

## Back end development

1. Account Creating, Password Recover:
   1. Sign up form, verification by mobile or email.
   2. Login
   3. Forgot Password
   4. MySQL Database
2. Profile Management:
   1. DB plan design and dev: MySql
   2. User Profile
   3. Advisor Profile
   4. Super Admin access(block,unblock user or advisor)
3. System Management:
   1. Chat system
   2. payment system
   3. review system
   4. others
4. Searching facility:
   1. fees based
   2. review based
   3. category based(doctor,lawyer,engineer etc)

## Performance plan:

### Open-source web page tester (https://www.webpagetest.org/)

* For TTFB < 200ms
* Compressed data transfer,
* Image compression all image
* static content caching
* Use separate media server for faster media delivery
* Use Bangladeshi CDN for minimum latency.

### Google Page evaluation (https://developers.google.com/speed/pagespeed/insights/)

* Mobile 80/100 (bdjobs.com at 74/10)
* Desktop 85/100 (bikroy.com at 85/100)
* Average TTFB < 200ms
* Average DOMLoading < 3sec
* Maximum Page Loading time < 7 sec

# Development Plan

Development methodology will adopt scrum method. Scrum is an agile method that focuses on managing iterative development rather than specific agile practices. A daily meeting of the Scrum team that reviews progress and prioritizes work to be done that day. Ideally, this should be a short face-to-face meeting that includes the whole team. The ScrumMaster is responsible for ensuring that the Scrum process is followed and guides the team in the effective use of Scrum. He or she is responsible for interfacing with the rest of the company and for ensuring that the Scrum team is not diverted by outside interference. The Scrum developers are adamant that the ScrumMaster should not be thought of as a project manager. Others, however, may not always find it easy to see the difference. A development iteration. Sprints are usually 2-4 weeks long. An estimate of how much product backlog effort that a team can cover in a single sprint. Understanding a team’s velocity helps them estimate what can be covered in a sprint and provides a basis for measuring and improving performance.

There are three phases in Scrum.

## Phase 1

The initial phase is an outline planning phase where members establish the general objectives for the project and design the software architecture.

Duration: Total 9 weeks for development and 1 week for final deployment. In this phase full project will be done. The final project will be shown about 23rd to 27th December.

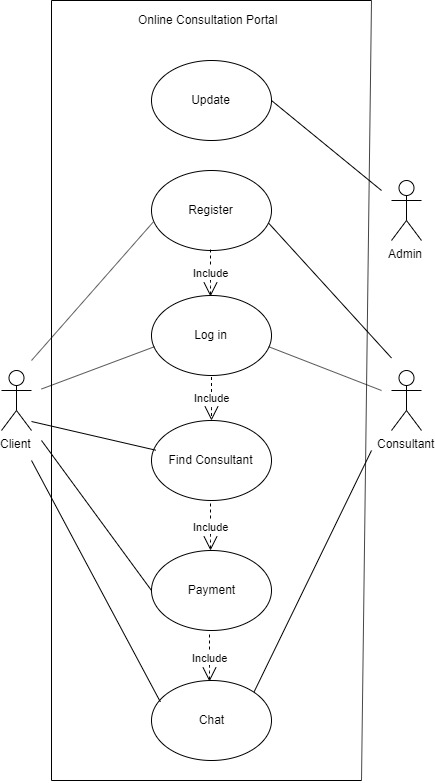
## Phase 2

Phase 2 will comprise of optimization and performance targets as detailed in the solution description.

## Phase 3

The project closure phase wraps up the project, completes required documentation such as system help frames and user manuals and assesses the lessons learned from the project.

# Use Case Diagram



# Use Case Description

|  |
| --- |
| **Online Consult** |
| **Brief Description:** Client actor consults with Consultant Actor. |
| **Actors:** Client, Consultant, Admin. |
| **Basic flow of events:**   1. Client log into the system. 2. Client find Consultant. 3. Client fulfill the payment. 4. Client Chat with Consultant. 5. Consultant log into the system. 6. Consultant chat with Client. 7. Admin can update any user information required for the system as well as any kinds of fake information that is harmful for the website. |
| **Preconditions:**   1. Client is registered. 2. Consultant is registered. |
| **Postconditions:** Undefined. |
| **Non functional requirements:**  Access permissions for the particular system information may only be changed by the system’s data administrator |

# Hardware/Hosting Plan

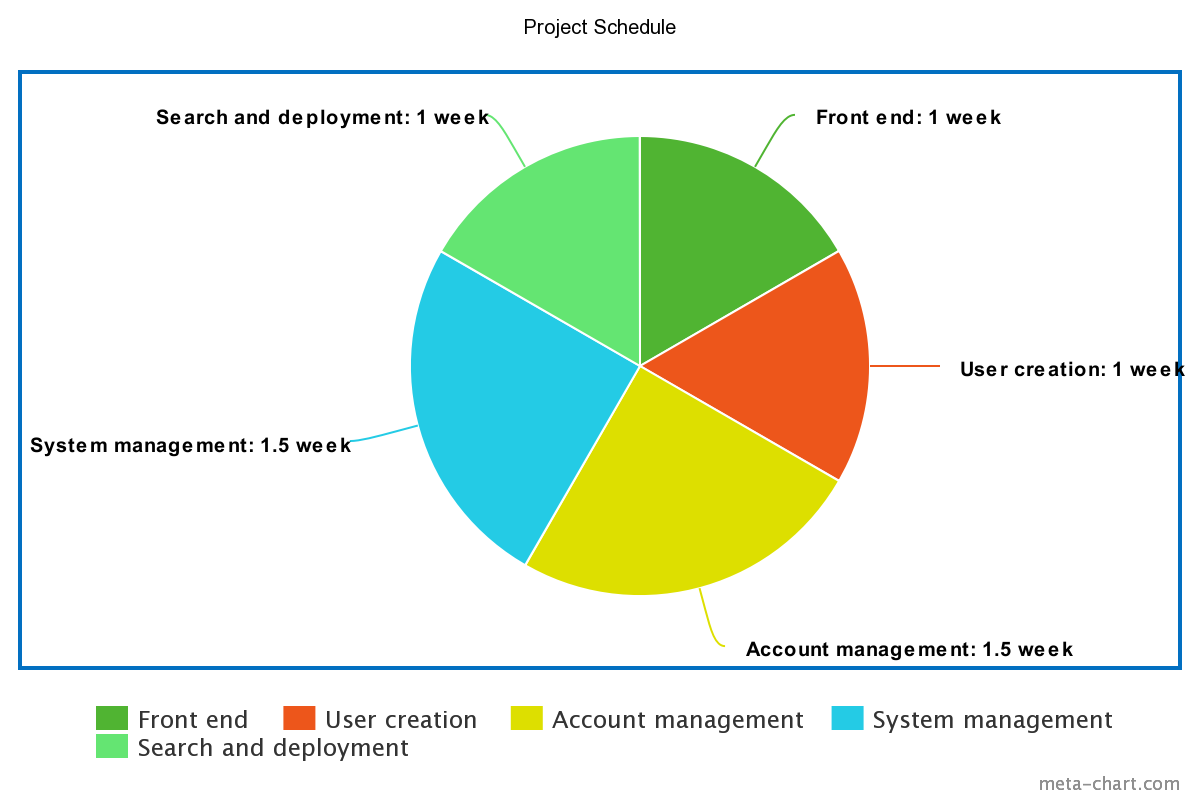
Here is a list of possible cloud plans. We have to choose one that fits best and also economical.

**Table 1: Cloud hosting plans**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Cloud Provider** | **DC location** | **Latency (ms)** | **Starter description** | **Starter price**  **(USD)** | **Mobile app ext. (with Redis)** | **Mobile app ext. price (USD)** | **Total expense (USD/mo)** |
| AWS  (Amazon Inc.) | Singapore | 83 | EC2- small, EBS, Transfer 20TB, 0.12$/GB | $16.84 | 0.022/hr for a cache.t2.micro, goes lower ($0.009/hr) with 3 year term | $15.84 | $32.68 |
| Godaddy  (Godaddy Inc.) | Singapore | 80 | 1 GB memory, 1 core, 30GB SSD, 2TB Transfer | $14.99 | 512 MB memory 1 CPU 20GB SSD 1TB transfer | $5.00 | $19.99 |
| Azure (Microsoft) | Chennai | 110 | 1 core, 20 GB Disk, $0.018/hr, 0.75GB memory | $13.39 | 250MB, $0.022/hr | $16.37 | $29.76 |
| Azure (Microsoft) | Singapore | 88 | 1 core, 20 GB Disk, $0.018/hr, 0.75GB memory | $13.39 | 250MB, $0.022/hr | $16.37 | $29.76 |
| GCP  (Google Inc.) | Singapore | ?? | 1 shared vCPU .6 GB memory 10 GB disk | $4.28 | 0.6 GB memory, 10 GB disk | $4.28 | $8.56 |

# Project Schedule

As our total project divide into 4 checkpoints and each checkpoints we will get 2 weeks so we have planned to do our total project within this (4\*2) weeks.



# Appendix

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