Database System for Freelance Technicians

In the industrial sector there many specialist who provide their services as freelancers. As there are freelance developers, designers, editors, writers, etc in the IT sector, there are also freelance welders, mechanics, painters, inspectors and supervisors in the industrial sector.

There many platforms to connect freelancers to customers, like:
https://www.elance.com/
https://www.upwork.com/
https://www.freelancer.com/

Unfortunately there are not many convenient ways to connect freelance technicians to the customers and we have the first hand knowledge by experiencing these issues for many years. In principal we want to build something like Elance (or the other similar platforms), but customized to the industrial needs.

The idea is to create a database where freelancer can list their profiles and clients can make enquiries to find the suitable freelancer for the job.

We have divided the development into phases:

A) 
1) Website
2) Profile data collecting online forms
3) Importing data from excel sheets to SQL
4) Simple system to make enquiries to the database

B) 
5) Mobile App for the freelancers to update availability and push notifications
6) Online dashboard and admin panel
7) Login and profile management for the users
8) Payment systems
9) Dashboard for the client to make enquiries to the database
10) Automatic notifications

C) 
11) Logging hours
12) Testimonials, feedback and evaluation system
13) Other fancy stuff that makes lives easier

We have already put some of the systems in use but we would like to see the students approach to this task. It requires knowledge about: MySQL, HTML, PHP etc. Maybe there are better ways to solve these issues and that is what we hope to find from this project. For clever and passionate students, there is internship and career opportunity.