

Project Design Phase-II
Solution Requirements (Functional & Non-functional)

Date	17 October 2022
Team ID	PNT2022TMID47584
Project Name	Skills and job recommended
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Registration as a job seeker	Give a data about me to create id and find a job
FR-2	Registration as a company	Give a data about me to create id and find a worker
FR-3	Confirmation for a job seeker	Get a confirmation mail from the application
FR-4	Confirmation for a company	Get a confirmation mail from the application
FR-5	Finding a workers as a company	Get a short list about a job seeker then interview them
FR-6	Finding a job as a job seeker	Get a short list about a company then go for the interview

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	<ul style="list-style-type: none">• Easy to contact company• Easy to scale our skills
NFR-2	Security	<ul style="list-style-type: none">• User data and company data is highly secure
NFR-3	Reliability	<ul style="list-style-type: none">• Ours a data driven company and few concepts are new to Indian job market where recruiters can't even understand o find resources, i outsourced after couple of discussions. Rectras had a decent closure in data and hope they fulfill our infra position
NFR-4	Performance	<ul style="list-style-type: none">• This application highly optimize for the mobile and system• This application is made by the python ,html , css ,javascript and bootstrap
NFR-5	Availability	<ul style="list-style-type: none">• Most of the company is need a talented workers and most of the talented workers we just try to mingle them
NFR-6	Scalability	<ul style="list-style-type: none">• This application's ability to handle a

		growing user base without affecting the user experience and the app's performance
--	--	---