

Team ID	PNT2022TMID48652
Project Name	Skill/Job Recommender Application

## Problem Solution Fit

Problem-Solution Fit canvas

Purpose / Vision

Version:

Define CS, fit into CL	<b>1. CUSTOMER SEGMENT(S)</b> <span>CS</span> students and graduates from different course and skills	<b>6. CUSTOMER LIMITATIONS</b> <span>CL</span> <small>EG. BUDGET, DEVICES</small> low budget , smart phones/desktop	<b>5. AVAILABLE SOLUTIONS</b> <span>AS</span> <small>PLUSES &amp; MINUSES</small> PLUS : provide platform to search for job openings MINUS: But their profiles can be accessed by third parties.	Explore AS, differentiate
	<b>2. PROBLEMS / PAINS</b> + ITS FREQUENCY <span>PR</span> As the profile created are open to access sometimes attackers misuse the delicate information in their corresponding profile	<b>9. PROBLEM ROOT / CAUSE</b> <span>RC</span> User may think this as a time consuming event as it takes more time than usual job recommendation system	<b>7. BEHAVIOR</b> + ITS INTENSITY <span>BE</span> User can create their profile more secure by hiding their details which do they wish that can be done by using secret key	
Focus on PR, tap into BE, understand RC	<b>3. TRIGGERS TO ACT</b> <span>TR</span> misusing of their mobile numbers and other related details can get them to triggering	<b>10. YOUR SOLUTION</b> <span>SL</span> In existing system ,the user can searches for their interested jobs and providers can searches for their needed skilled candidates but their profiles are open to everyone .they may do unethical activity with their details, so we have proposing a job recommending system with creating a secured profile option	<b>8. CHANNELS of BEHAVIOR</b> <span>CH</span> ONLINE: Extract channels from the behavior block  OFFLINE : Extract channels from the behavior block and use of customer.	Extract online & offline CH of BE
	<b>4. EMOTIONS</b> <small>BEFORE / AFTER</small> <span>EM</span> BEFORE: Insecure AFTER :reliable and feel free			

Problem-Solution fit canvas is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. Designed by Dana Rajprabhu / [ideahackers.net](https://ideahackers.net) - we help ideas to customer behaviour and increase solution adoption probability.

IdeaHackers.NET