**Interview Summary Questionnaire for Education and Experience Evaluation - Expert Opinion**

**Beneficiary Name**

**Purpose of the interview** Professional Expert Evaluation for determination of Progressive Work Experience

**Name of the person interviewed**

**Date of the interview**

**Time of the interview**

**Interviewed by** Dr. Raghu Korrapati

**Questionnaire for Progressive Experience Expert Opinion Letter**

1. Please explain your overall experience in the IT industry and the Technologies you worked on?
2. Can you brief your employment details with period of employment and job titles held?

|  |  |  |  |
| --- | --- | --- | --- |
| Employer Name | Period – FROM | Period – Till | Job Title |
|  |  |  |  |

1. Please explain how you progressed in your career since your initial job. Briefly explain (in which company at which role) – beginning your initial job role which required your work to be closely monitored for accuracy until positions which allowed you to make independent judgements with minimal supervision.
2. Have you ever held a supervisory role such as a Team lead / Manager etc., if so please explain?
3. How many projects did you handle as a Team Member and briefly describe projects where you performed as a key contributor? Also explain the Theoretical and Practical Knowledge you used in your positions within your team/group.
4. Please provide some core job duties (from your prior experience) which require to have a foundational knowledge as typically required in the attainment of a bachelor’s degree in Computer Science.
5. Please describe your domain expertise, what kind of client projects did you work more on?
6. What is the skill level and nature of the job duties that require a Bachelor’s degree in the specific specialty or closely related field?
7. What are the Credentials of your Colleagues (Their disciplines/fields) when you worked in above companies (employers)?
8. What tools and methodologies that you used in performing above job duties?

Sincerely,

Name:

Contact #:

Email ID:

Address: