**EXTERNAL'S EVALUATION** **FORM**

(Strictly Confidential)

Intern’s Name:  **Syed Nad E Ali Naqvi** NTU Student’s ID:  **20-NTU-CS-1136**

Organization’s Name & Branch**: Creative codes( Main E Canal Expy,Block B People's Colony No 1, Faisalabad.)**

Supervisor’s Name: **M.Hassan**

Designation**: CEO**

Starting date of Internship: **01 may 2023**  Ending date of Internship: **30 August 2023**  Official timing during the internship:**10 AM to 6 PM** No. of Absentees (If Any):**3 days**

1. Please evaluate the performance elements of the intern. Evaluate all factors indicated below by **ENCIRCLING** the appropriate number on the scale given below and by commenting where appropriate.

Rating System

1= Unsatisfactory 2= Needs Improvement 3= Satisfactory 4= Excellent 5= Outstanding

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attributes** | **1** | **2** | **3** | **4** | **5** |
| Computer knowledge |  |  |  |  | 5 |
| Problem Analysis |  |  |  |  | 5 |
| Solution Design |  |  |  | 4 |  |
| Investigation |  |  |  | 4 |  |
| Modern Software Usage |  |  |  |  | 5 |
| Management |  |  |  |  | 5 |
| Communication |  |  |  |  | 5 |
| Individual and teamwork |  |  |  |  | 5 |
| Ethics |  |  |  |  | 5 |
| Life-Long learning |  |  |  |  | 5 |

Strengths of the intern:  **Good team player,Always keen to adapt new technologies**

Areas of improvement (If any): **The intern should improve project management advanced concepts to enhance coding skills through advanced programming and involvement in complex projects.**

Keeping in view the intern’s overall performance during the internship program would you

like to offer him/her a job in your organization if a position becomes available?

YES

NO

Any remarks/suggestions: **Continue to embrace new technologies and further develop technical skills.**

 stamp-removebg-preview

Supervisor’s (Signature): \_ Official Seal/Stamp

Date: **April 15, 2024** Contact No(s): **+92 346 4318173** E-mail Address: **contact@creativecodes.co**

Thank you for your cooperation!