



Indian Institute of Technology Kharagpur
Kharagpur 721302, India
INTERNSHIP COMPLETION CERTIFICATE

1. Name : Saikat Moi
2. Roll No. : 20CS10050
3. Academic year of internship : Third year (2023)
4. Name of the Dept/ School/ Centre : Computer Science & Engg Dept. IIT Kgp.
5. Name and Address of Organization : Computer Software Solutions LLC
id- 20031270334 (regd- Colorado, USA)
9616 Westbury Way, Littleton, CO 80129
6. Place of Training : DL-107, Sector 2, Salt Lake, Kolkata-700091
7. Date of Commencement of Training : 15th May, 2023
8. Date of Completion of Training : 15th July, 2023
9. Number of Working Days Attended : 40 days
10. Days of Leave Availed, if any : -

11. Overall Performance of the Student during Training:

Excellent ☒ Good ☐ Satisfactory ☐ Unsatisfactory ☐

12. The work carried out here contain confidential data YES ☒ NO ☐

If YES, please fill the additional confidentiality disclaimer Signed PCC & NDA

13. Internship topic / project title:

Worked on reviewprobe.com - Angular Frontend development to our backend

14. Remarks on the conduct of the Student, Punctuality and Interest etc.:

Very Sincere, punctual, good team member, & delivered on time

Date: 23rd July, 2023 Signature of the Authorized Officer.....

COMPUTER SOFTWARE SOLUTIONS

Sudesh Mitra Proprietor

Name & Designation of the Officer (with Seal)

SUDESH MITRA
Product Owner, Proprietor

Note: A signed scanned copy of this certificate should be uploaded on ERP. Student may obtain 2 copies of this, one for self-record and another one to be included in the final report to be submitted to the department.

CONFIDENTIALITY DISCLAIMER

Data Confidentiality Statement: *Computer Software Solutions*

The work carried out at AL-107, Sector 2, Salt Lake Kolkata-91 contain confidential data that cannot be used for the report purposes of the student. However, the process and methodology details can be included in the report.

COMPUTER SOFTWARE SOLUTIONS

Shalish Mishra Proprietor

Company Official Signature

Saikat Maji 24/07/23

Student Signature