

Coverstack Technologies Private Limited

(Erstwhile Glitterbug Technologies Private Limited) CIN: U72200MH2010PTC210076

To, June 2, 2023

Pulkit Ujjainwal Delhi

Sub: Internship Letter

This engagement letter summarizes the terms of consultancy between **Pulkit Ujjainwal** (the "Intern') and **CoverStack Technologies Pvt. Ltd**. (the "Company")

1. Consultancy: Frontend Developer Intern

2. Fees and Expenses: This is an unpaid internship

- **3. Term and Termination:** This engagement will come into effect from **2**nd **June 2023** to **31**st **July 2023** effect unless terminated by both the parties. Either parties may terminate the contract with 15 days' notice.
- **4. Hours of Work:** The Consultant shall work, during the duration of the Term of this Agreement with the Company, for 160 hours per month (i.e. 40 hours per week) as maintained in timesheet and signed off by the concerned authority assigned by the Company and as may be instructed by the Company from time to time.
- **5. Relationship & Confidentiality:** This engagement is entered on a non-exclusive and principal to principal basis and nothing shall create or be deemed to create the relationship of employer-employee, master-servant, agent, partners or any other analogous relationship between the Company and the intern. Both Parties shall keep confidential any data of confidential nature as obtained from each other.
- **6. Amendment:** Any amendment to this engagement letter shall be mutually agreed between the Company and the Consultant in writing.
- **7. Governing Law and Jurisdiction:** This engagement shall be governed by the laws of India and the Courts at Mumbai shall have exclusive jurisdiction.

Signed for and on behalf of CoverStack Technologies Pvt. Ltd.



Khevna Shah Group Head – HR

Agreed, Accepted and Signed by Pulkit Ujjainwal



coverstack

Registered Office:

C Wing, 6088-6092, 6th Floor, Oberoi Garden Estate, Chandivali Farm Road, Chandivali, Andheri (East), Mumbai – 400072

Website:

E-mail: info@glitterbug.in

www.coverstack.in