



June 25, 2025

SALARY REVISION LETTER

Emp Name: Mayur Mahajan

Designation: Data Engineer

Emp ID: VIT-254402

Dear Mayur Mahajan,

Congratulations! In recognition of the performance and contribution you have made in our success, we are pleased to inform you that your annual compensation has been revised to INR **12,50,000/-** effective **July 01, 2025**.

The details of the compensation and benefits as applicable to you are enclosed in the annexure to this letter. All other terms and conditions of your service remain unchanged. Please note that your compensation structure is personal to you and you are requested not to share details of the same with others.

We wish you the very best in your career with us. We are confident that your continued efforts and commitment will take Virtusky IT Solutions to newer heights and enrich your abilities as a professional.

Yours sincerely,

A handwritten signature in blue ink, appearing to read 'Harish', is positioned above a circular purple stamp. The stamp contains the text 'VIRTUSKY IT PVT. LTD.' around the perimeter and 'PUNE' in the center, with a small star at the bottom.

HR Manager,

Virtusky IT Pvt. Ltd.

10th Devika heights, 4th Floor, Behind Hotel Panchali, JM Road, Shivaji Nagar Pune 411 005.

Contact: 7057173361, 9923856663

Email : info@virtusky.in Website :| www.virtusky.in



Annexure

TOTAL REMUNERATION WORKSHEET		
Name: Mr. Mayur Mahajan Designation: Data Engineer Employee Id: VIT-254402 Location: Pune		
SALARY COMPONENTS	AMOUNT (MONTHLY)	AMOUNT (ANNUAL)
A. CTC	1,00,000	12,00,000
Basic	40,000	4,80,000
HRA	25,000	3,00,000
Leave Travel Allowance	10,000	1,20,000
Medical Allowance	10,000	1,20,000
Management Allowance	15,000	1,80,000
Special Allowance	-	50,000
B. Total Deduction	2,200	26,400
Professional Tax	200	2,400
Transport Deduction	2,000	24,000
Net Take Home (A-B)	97,800	12,23,600

10th Devika heights, 4th Floor, Behind Hotel Panchali, JM Road, Shivaji Nagar Pune 411 005.

Contact: 7057173361, 9923856663

Email : info@virtusky.in Website :| www.virtusky.in