

GSTIN: 36AAICG5739R1ZQ

February 08, 2021

Name – Bhushan Ashok Chaudhari Pan – Not Registered Door No – Ramanand Nagar, Jamrer Road, Somanth Nagar, Bhusawal, Maharashtra – 425201

Subject: Offer of Employment

Dear Bhushan,

We Golden Future Technologies Pvt Ltd (India) are delighted to extend this offer of employment for the position of Junior Software Engineer on Full time basis in Hyderabad location.

It is intended for you to commence on 10/02/2021 and you would report to Santhosh Tiriveedhi.

Please read through this offer letter carefully and indicate your acceptance of the letter by signing or returning your copy of this letter.

Your annual gross compensation salary is Rs 1,20,000 /- lakhs per annum (one lakh twenty thousand only per annum), payable in accordance with the Company's standard payroll schedule.

You will be given appraisal for every 3months for the first one year based on your performance. Upon accepting this offer you are also agreeing to have accepted to be bounded with company for one year, failing which you need to pay back the company Rs. 1,50,000 /-lakhs (one lakh fifty thousand only) as compensation.

Your immediate manager will communicate the details of your roles and responsibilities in the initial weeks of joining the employer.

You are required to observe and uphold all the Company's privacy policies and procedures as implemented or varied from time to time. Collection, storage, access to and dissemination of employee personal information will be in accordance with privacy legislation.

Please feel free to contact Santhosh Tiriveedhi via email or phone if you have any questions.

The minimum 2 month's period of notice is required to be given to the employer by the you. We are confident you will find this new opportunity both challenging and rewarding. Looking forward to coming onboard and welcome you to Golden Future Technologies Pvt Ltd (India).

Best Regards,
Sirisha Tiriveedhi,
CFO & CPO
Golden Future Technologies

Melbourne Sydney Coleambally Darwin Adelaide Texas Hyderabad