

GSTIN NO.: 09ARKPS2700C2ZY

Mob.: 9457010553

Ref.No.: SS/06...

987086672

M/S Shyamveer Singh Contractor & General

Order Supplier

Mohalla-Baksariya, Faridpur (Bareilly)

Date - 27/03/23

Sayyed Uzair Ali
New Azadpuram Chawani Ashraf Khan
Near Hartmann college, Bareilly,
Dist.Bareilly ,Uttar Pradesh
243122 India

Dear Uzair,

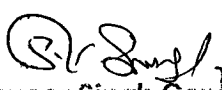
With reference to and relying upon your Application / Bio-Data, the information provided by you and the subsequent interview you had with us, we are pleased to make an offer for employment to you for the position of "Trainee Site Engineer (Roads)" of our firm, namely M/S Shyamveer Singh Contractor & General Order Supplier.

On the following terms and conditions:

1. Your initial place of posting will be at Faridpur. On joining, you are required to report at Faridpur.
2. Your Salary will be INR 1,44,000.00 per annum as mutually agreed by us and the breakup is being furnished here with.
3. On joining, you are required to furnish true copies of following documents:
 - a) Educational Certificates.
 - b) Photo i'd Proof.
 - c) Pan Card.
 - d) Proof of Date of Birth.
 - e) Local and Permanent Residential proof along with 4 Passport size photographs & 2 stamp size photographs
 - f) Aadhar (UID) Card.
4. You will be eligible/entitled for Leave as per rules of the Company.
5. Appointment Letter which will be issued to you, after your taking up document at Faridpur Bareilly
6. You are required to send your acceptance of this Offer by 02/04/2023, failing which the Offer shall stand withdrawn and cancelled.
7. Your Joining Date will be on 05/04/2023.
8. Kindly return us the duplicate copy of this offer letter duly signed by you as a token of your acceptance.


We look forward to your association with " M/S Shyamveer Singh Contractor & General Order Supplier".

Sincerely,


M/S Shyamveer Singh Contractor
& General Order Supplier.

M/S Shyamveer Singh Contractor

Registrar
Invertis University
Bareilly


Director Corporate Relations
Invertis University
Bareilly