



## Curriculum Vita

### INTRODUCTION

Name: Nasir Ullah  
Nationality: Pakistani  
Address: Riyadh – Saudi Arabia  
Email: [nasirk33318@gmail.com](mailto:nasirk33318@gmail.com)  
Mobile no: 0577969643  
Profession: Civil Diploma & Land surveyor  
Iqama: Transferable  
Driving License: KSA License

### CAREER OBJECTIVE:

An enthusiastic hard worker skilled in to obtain high level of excellence technical knowledge in the civil and land surveying field and to utilize myself as a resource for kind of challenging jobs by upgrading my knowledge and skills to be epitome of creativity, team work and intellectually.

### EDUCATION:

Diploma Of Associate Engineering Civil from KPBTE Peshawar (2017– 2020).  
Civil Survey **Diploma** certificate from KPTTB Peshawar (2023-2024).

### **Experience summary 6 years of experience from 2019 till now**

- Position Site Land Surveyor
- Employer Tarek Abdullah AL Orini Contracting Company
- From 05/05/2025 - 01/09/2025
  
- Position Site Land Surveyor
- Employer Saudi Salco Contracting Company KSA
- From 01/02/2022 - 01/05/2025
- Project Wadi Safar Park Diriyah Riyadh.
  
- Position Site Land Surveyor
- Employer MY Interior and Construction Karachi
- From 01/06/2020 - 01/01/2022
  
- Position Site Land Surveyor

➤ Employer

IBNI AL AZIZ CONSTRUCTION PVT LAHORE

➤ From

01/02/2019 - 01/05/2020

### **Key skills and responsibilities:**

- Supervise construction survey activities.
- Examine previous records and evidence to ensure data accuracy.
- Can use survey machines like (level Machine Lecia Topcon, Sokkia, TS Kolida ME 102, Lecia TS07, Sokkia CX105 and GPS FOIF RTK Gns and Sokkia GRX3 GNSS) to get accurately measure land features (longitude & latitude).
- fixing of bench marks & traversing for project.
- Establishment of new bench mark at site and grid lines coordinates calculations.
- controlling work as per Design drawing.
- checking and recording of final grading level as per as built.
- Setting out of center line for Earth work, sub base, base materials and payment of highways.
- Setting out of box culverts, pipe culverts and slab culverts.
- Coordination with engineers and architect on design drawing.
- Provide guidelines to field staff.
- Important grid and coordinates marking for the building & foundation using total station.
- Preliminary survey and preparation of drawings for approval.
- Review blue prints and legal deeds to survey areas in detail.
- Setting out pipe lines for excavation and profile for the pipelines.

### **❖ Computer skills:**

- Microsoft office
- Autocad 2D
- Adope photoshop
- Google earth pro