



## Haseeb Ullah

**Nationality:** Pakistani **Date of birth:** 15/04/1995 **Gender:** Male

☐ **Phone number:** (+92) 3345616003 ☐ **Email address:** [haseebullah.babakhail@gmail.com](mailto:haseebullah.babakhail@gmail.com)

☐ **LinkedIn:** <https://www.linkedin.com/in/haseeb-ullah-99033521a>

☐ **Home:** Mohallah babakhail village and p.o Thana Malakand Kpk Pakistan

### ABOUT ME

---

Dedicated Civil Engineer with 4 years of experience, passionate and enthusiastic about advancing my professional journey. Proficient in building and infrastructure projects, I prioritize safety and exceptional quality in every endeavor. My track record demonstrates my ability to do execute building and infrastructure projects to the highest standards, adhering meticulously to drawings, schedules, and designs.

### WORK EXPERIENCE

---

#### Site Engineer

**MAAKSON CORPORATION (PVT) LTD & TODINI (JV) Islamabad, Pakistan (January 2023 to March 2023)**

##### Project **Italian Embassy**

- Responsible for managing construction activity at site leading a team of supervisors, technicians and workers.
- Ensured removal of loose material from site i.e debris of previous building, roots and shrubs clayey materials.
- Successfully done deep excavation in order to remove slush and pumping effect of soil.
- Supervised layer wise filling for preparation of raft foundation for chancellery building.
- Prepared activity report on daily basis in order to keep track of construction progress.
- Properly Checked steel work and form work in order to ensure design requirements.
- Properly checked alignment and verticality of formwork.
- Successfully lead a team of supervisors and workers to complete tasks on time.

#### Site Inspector

**Project Up-Gradation of Existing THQ Hospital Matta to Cat-B Hospital (Vertical Expansion) Along With (Level-II) Trauma Center/Accident & Emergency Center, District Swat**

### RESPONSIBILITIES AS SITE INSPECTOR

---

**Site-inspector at Gsk Engineerz (consultants) (January 2022 to 2023)**

- Supervision of steel works verifying bar bending schedule of raft columns and slabs
- Supervision formwork verifying alignment and measurement of column, beams and slabs
- Supervision of all concrete works
- Supervision of all activities / construction
- Verifying request for inspections RFI
- Prepared Daily activity report
- Prepared Daily progress report
- Assuring Quality Control.
- Ensured health and safety measures

## Site inspector

### Project Construction supervision of improvement, widening & BT of Manglawar to Banjot Road Swat (6 Kms)

#### RESPONSIBILITIES AS SITE INSPECTOR

---

##### Site-Inspector at GSK Engineerz (consultants) (January 2020 to November 2021)

- Construction Quality and Testing Supervisor
- Supervised testing and quality control of materials according to AASHTO and NHA specifications. Collaborated with the Construction Project Manager to resolve issues, make critical decisions, and adjust project plans to keep projects on track.
- Fostered a positive and productive work environment promoting teamwork and collaboration.
- Checked and verified monthly IPCs (Interim Payment Certificates) against the work done on-site.
- Practiced and implemented health and safety precautions to avoid accidents.  
On-Site Inspection and Quality Assurance
- Conducted on-site inspections for infrastructure projects, specializing in road bridges, culverts, and retaining walls, ensuring compliance with design and safety standards.
- Performed on-site estimations for retaining walls, culverts, bridges, and road materials.
- Ensured construction adhered to approved designs, standards, and specifications.
- Monitored the quality of materials used in infrastructural projects.
- Maintained Conducted soil tests such as FDT (Field Density Test), Proctor, CBR (California Bearing Ratio), and PI (Plasticity Index) check.
- Collaborated with testing labs to analyze materials and samples, ensuring all necessary tests were conducted accurately and timely.
- Detailed records of construction activities, materials used, and inspections conducted.

## Trainee Engineer at Ghulam Rasool construction company (GRC)

### Project Gorkin Matiltan hydropower project (84mw) (3/3/2019 to 15/12/2019)

#### RESPONSIBILITIES AS TRAINEE ENGINEER

---

##### Responsibilities

- Supervision of all activities / construction like box channel, transition zone
- Supervised, executed, and managed construction works for various segments
- Supervised steel work of box channel
- Prepared inspection request in order to approve work form consultants
- Prepared daily activity report in order to keep track of daily activity
- Daily work cost report
- Making Bar Bending Schedule (BBS) for Raft, slab and columns etc
- Making Submittals
- Daily work cost report
- Monitoring of physical progress on site.
- Assuring Quality Control.
- Supervision of all sampling and on-site Laboratory testing.

## EDUCATION AND TRAINING

---

### Bachelors in Civil Engineering

**Comsats university Abbottabad** [ 16/09/2013 – 05/08/2018]

Address: Mandian opposite to ayub medical college Abbottabad, | Website: <https://www.comsats.edu.pk/>

Register Civil Engineer at Pakistan Engineering Council (PEC)

PEC Registration No: Civil-57472

## DIGITAL SKILLS

---

**Primavera p6 professional / Microsoft Office / Microsoft Excel / Microsoft PowerPoint / Microsoft Word / AutoCAD**

## LANGUAGE SKILLS

---

Mother tongue(s): Pashto

Other language(s):

**English**

LISTENING C1 READING B2 WRITING B1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*