

Habibullah Bhutto

Flat No: 6, Abdullah Heights, Zero Lane Street,
Dehli Colony, Clifton Block-8, Karachi, Pakistan

Date of Birth: 28-November-2000

Cell: +92-334-7282303 | Email: habibullahbhutto27@gmail.com



PERSONAL SUMMARY

Result driven planning and monitoring, evaluation and supervision with (QA/QC) techniques. Holding a bachelor's degree in Civil Engineering. Over 3 years expertise in different construction projects. Currently excelling at Masnomik Consultancy Services. With a proven track record in efficient planning, monitoring, evaluation and supervision of infrastructure and buildings with precise project reporting. Eager to leverage in the construction industry and project controls for successful project delivery and organizational growth.

EDUCATION

- **NED University of Engineering & Technology – Karachi (2019 – 2023), Bachelor of Civil Engineering**
- **Government Boys Degree College – Larkana (2017 – 2019), Intermediate**

PROFESSIONAL EXPERIENCE

Employer: MaSNoMik Consultancy Firm (Mar 2024 – Present)

Designation: Junior Project Engineer

Deployed at: MES Dilawar Navy, Karachi

- Supervised construction activities, ensuring adherence to project specification and safety standards.
- Coordinated with contractors and stakeholders to resolve issues and maintain project timelines.
- Conducted regular site inspections to monitor progress and quality of works.
- Prepared and reviewed project documentation, including reports and compliance certificate.
- Managed project budgets, tracking expenses and ensuring cost-effective solutions.
- Facilitated communication between project teams and clients to ensure alignment on objectives.
- Trained and mentored junior engineers and site staff to enhance team performance.
- Developed and implemented a comprehensive project management plan to ensure successful completion.
- Utilized latest technologies, tools and techniques to develop innovative solutions to complex engineering problems.
- Worked with cross-functional teams to ensure product quality and reliability.
- Provided technical guidance and troubleshooting to ensure optimal performance of engineering systems.
- Making and Vetting IPCs (RARs), supervised site activities as per specifications.
- Presentation to client parties/officials on the project progress.
- Maintaining quality with timely completion of projects.

Employer: ARtechs Consultant Firm (Jul 2023 – Feb 2024)

Designation: Assistant Resident Engineer

Deployed at: MES Project Navy Karsaz Karachi

- Upkept record of tests and activities according to recognized practices.
- Reported progressive project work and timely updates.
- Implemented project scheduling processes and deliverables.
- Issued technical advice/instructions to site staff for smooth execution.
- Discussed drawings/specifications with site engineer to clarify issues.
- Coordinated with Head Office on technical and administrative matters.
- Maintained monthly progress reports with clients.
- Conducted property/site inspections to evaluate conditions and foundations.

Employer: Total Construction Ltd. (Mar 2022 – Apr 2022)

Designation: Intern

Deployed at: Feroze 1888 Mills, Karachi

- Assisted with site inspections and monitoring construction activities.
- Conducted research on building materials.
- Supported project managers with administrative tasks.
- Gained exposure to construction processes and project documentation.

Employer: Paragon Contractor (Sep 2022 – Oct 2022)

Designation: Intern

Deployed at: Grove High-Rise Apartments, near KPT Interchange Karachi

- Oversaw design of safe and efficient structural systems for high-rise building projects.
- Coordinated with technical staff.
- Assisted in construction execution ensuring adherence to specifications.

LICENSES & CERTIFICATIONS

- Registered Engineer (Pakistan Engineering Council – PEC)
- BIM Fundamentals for Engineers – National Taiwan University (2023)
- Construction Project Management – Columbia University, New York (2023)

PROJECTS

- 6X B Apartments (G+2), Navy Karsaz – Supervised foundation layout, raft foundation, backfilling works, reinforcement, and plinth beams.
- Accommodation Block Building (B+G+8), Navy Welfare Center (MES Project) – Supervised piling foundation, raft foundation, and basement works. Oversaw ongoing multi-story construction up to Ground+8 levels.

INTERPERSONAL SKILLS

- Project Planning & Monitoring
- QA/QC & Civil Supervision
- Communication & Teamwork
- Problem Solving & Decision Making
- Leadership & Motivation
- Time Management
- Conflict Resolution
- Multitasking Ability
- Inspection and Assessment
- Administrative and Management
- Goal oriented approach
- Critical thinking
- Data Analysis & Reporting