

21 Dyal Singh Mansion 57 Mall Road, Lahore
hr@shehersaaz.com
Phone : 04237238900
Web :



Job Summary

Vacancy :

Deadline : May 25, 2025

Published : May 12, 2025

Employment Status : Full Time

Experience : 5 - <10 Years

Salary :

Gender : Any

Career Level : Any

Qualification : Bachelor's in Civil Engineering or related discipline (Master's preferred)

Job Description

Join a visionary team committed to transforming urban spaces across Pakistan! [Sheher Saaz Private Limited](#) is expanding its technical team and we are looking for dynamic, skilled professionals who are passionate about sustainable development and infrastructure excellence.

Job Description 1: **Infrastructure Design Engineer** **Experience:** 7 to 10 years **Qualification:** Bachelor's in Civil Engineering or related discipline (Master's preferred) **Location:** Lahore

- Lead infrastructure design and implementation for urban development, transport, and utility projects.
- Prepare, review, and approve engineering designs, BOQs, cost estimates, and execution plans.
- Coordinate with multi-disciplinary teams (architects, planners, MEP engineers, contractors).
- Ensure regulatory compliance and manage NOC processes with relevant development authorities.
- Conduct site inspections, quality checks, and ensure timely project delivery.
- Prepare and present technical reports, proposals, and client briefings.

Job Description 2: **Junior Engineer** **Experience:** Fresh graduate or 1 year **Qualification:** Bachelor's in Civil Engineering **Location:** Lahore

- Assist senior engineers in infrastructure planning and design.
- Prepare drawings, layouts, and technical documentation under supervision.
- Conduct field surveys and collect relevant data.
- Support in preparing reports, presentations, and feasibility studies.
- Participate in review meetings and contribute to problem-solving.

Requirements:

- Good understanding of basic civil engineering principles and standards.
- Familiarity with AutoCAD and MS Office tools.
- Eagerness to learn and grow in a professional environment.
- Strong team spirit and attention to detail.

Education & Experience

Must Have

Educational Requirements

Bachelor's in Civil Engineering or related discipline (Master's preferred)

Compensation & Other Benefits
