

HUZEFA SAKRIWALA

Structural Engineer

PERSONAL INFORMATION

BORN

1985

NATIONALITY

Indian

LANGUAGES

Marathi, Gujarati,
English, Hindi

EDUCATION

2006

Bachelor of Engineering,
Civil (Distinction), North
Maharashtra University,
Jalgaon, India

SUMMARY OF CAPABILITIES

I have 10 years of experience in the design of R.C.C. structures for buildings focusing on economy, safety, reliability and sustainability specifications.

Perfect working knowledge of ETABS ,Safe, SAP and Auto Cad, Revit and Microsoft office and other software applications.

PROFESSIONAL EXPERIENCE

Since 2013

With Dar Al-Handasah Consultants (Shair and Partners),
Structures Dept.

Structural Engineer

Participated in the structural design, analysis, and design review including coordination with other trades. Preparation of cost estimates and other technical design documents for the following projects:

Central Business District Offices Building, Cairo-Egypt

Detailed design and tender documents with BIM for office buildings with a total built up area of 85017 m². The project comprised two office buildings. Each building having 2 basements and 17 floors above ground floor.

- King Fahd University of Petroleum and Minerals (KFUPM) - Business Park, Saudi Arabia.

Design peer review and project management services for a state-of-the-art, mixed-use Business Park, including offices, hospitality, retail and residential buildings.

Total built-up area: 645,000 m². Phase 1 site area: 210,000 m².

- Mohammed Bin Rashid (MBR) Football Stadium, Dubai, United Arab Emirates.

Detailed design and tender documents with BIM for an elevated structure stadium (capacity of 60,000 seats).

- Shopping Mall at Jumeirah Village Triangle, Dubai, United Arab Emirates.

Detailed design as per Trakhees- Building Regulations with BIM and tender documents for a retail development on a plot area of 70,942 m², with a total built-up area of 498,453 m². The project comprises buildings functioning as department stores, food courts, cinemas, speciality shops and services, food and beverage outlets, etc., 2 levels for parking (120,000 m²) in addition to all electromechanical & infrastructure utilities and landscaping.

- **Madinah Hajj City, Saudi Arabia.**

Detailed design and tender documents with BIM for commercial mall with a gross area of 71,000 m².

- **Kinanga Apartments Tower, Angola.**

Detailed design and tender documents with BIM for 25-storey residential tower.

2012-2013

With Shanghvi Associates and Consulting Pvt. Ltd. (SACPL), Mumbai, India,

2009-2012

With Fakhri Hasamwala and Associates, Mumbai, India,