

Kushal R. Jaiswal

STRUCTURAL ENGINEER

DETAILS

Address: 41, Vidyanagar,
Nagpur road, Tahsil-District
Bhandara, Maharashtra.

Contact No: 09766882253,
08208421829

Email **ID:**
kushaljaiswal33@gmail.com

TECHNICAL SKILLS:

- Microsoft Office
- AutoCAD
- CSI-SAFE
- E-Tabs
- Staad Pro
- RCDC

Language:

English, Hindi, Marathi

CAREER OBJECTIVE:

- Young energetic structural engineer looking to build career in structural engineering with opportunities of career growth.
- To work with professionals in a competitive environment resulting in job satisfaction and personal growth.
- To use my skills in best possible way to achieve engineering firm's goal.
- Seeking responsible job with an opportunity for career growth.

PROFILE

Experienced Structural Engineer with track record of designing structures that are structurally safe and compliant with code. Experienced in providing service for residential, commercial and public structures. Committed to identifying issues and achieving solution to increase functionality and aesthetics.

EMPLOYMENT HISTORY

1. Ascent Structural Engineers Private Limited, Borivali, Mumbai

Job role: Structural Engineer

Duration: Oct 2019 to March 2020

Responsibilities:

- Carried out modeling, analysis and design of multistoried (Residential, Commercial, Public) structures in E-tabs, Safe and RCDC software.
- Conducted on site observation of construction in progress and produced site visit reports.
- Preparation of Design basis report.
- Coordinating and discussing all issues and parameters required for design/analysis with architects or builder.

2. 4th D design Structural Consultants, Nagpur

Job role: Structural Engineer

Duration: Sept 2018 to June 2019

Responsibilities:

- Modeling, analysis and design of multistoried (Residential, Commercial, Public) structures in E-tabs software.
- Performed analysis and design of more than 40 structures.
- Planned construction of new facilities as well as changes to existing facilities.
- Coordinating and discussing all parameters required for design/analysis with architects prior to work

EDUCATION

- Master of engineering from Government Engineering College Aurangabad.
Structural Engineering (2013-2015)
- Bachelor of engineering from B. D. college of Engineering College, Sewagram, Wardha.
Civil Engineering (2009-2013)