

RUTUJA GHEGADMAL

CIVIL DESIGN ENGINEER

Contact Details

- +91 8975506188
- rutujaghegadmal777@gmail .com
 - OHA, QATAR
 - + Nationality -Indian

Core Skills

- Auto CAD 2D AND 3D
- Revit Architecture
- Revit Structure
- Revit MEP
- Naviswork
- BIM 360

Professional Profile

I Am Civil Engineer With Bachelors In Civil Engineering Having 1 + Year Experience In India .Experience In Collaborating with Client ,Planning ,Producing Design,Supervise. Managing Projects,Developing And Creating Detailed Desings Carpet ,Ensuring Safety ,Project Completion,Assesing ,Potential Risk Matrial Costs .Skilled In Auto CAD ,Civil 3D ,BIM 360 ,Microsoft Office

Education

- BE CIVIL ENGINEERING (2019 T0 2023) | AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER, MAHARASTRA. INDIA
- DIPLOMA -BIM 360 COURSE (2024) | INFINITE GRAPHIX TECHNOLOGIES ,PUNE,INDIA

Career Summary

Aug 2023 - Present

ONE CENTRA PVT LTD, PUNE
CIVIL PLANING & DESIGN ENGINNER

Outline

- 1)Create and review designs, calculations, and specifications for project
- 2)Conduct site investigations and surveys to inform design decisions
- 3) Manage project timelines, budgets, and resources
- 4)Coordinate with contractors, consultants, and stakeholder
- 5)Oversee construction activities, ensuring compliance with designs and regulations
- 6) Troubleshoot and resolve site issues Implement quality assurance processes to ensure high standards
- 7)Conduct inspections and testing to ensure compliance

Key Responsibilities

- Stay up-to-date with industry developments, best practices, and new technologies
- Participate in professional development and continuous learning
- Communicate project updates and progress to stakeholders
- Identify and mitigate potential safety risks and hazards
- Ensure compliance with safety regulations and company policies
- Submit regular progress reports to management and clients
- Prepare and maintain project documents, reports, and records
- Contribute to company initiatives and committees as required
- Implement quality assurance processes to ensure high standards
- Work with architects, engineers, and contractors to ensure project deliverables

INTENSHIP PROJECTS

Outline

Performance Based Analysis of Cable Stayed Bridge

A type of bridge that uses cables attached to towers to support the roadway

- Cables are attached directly to the roadway, providing lift and support
- Towers are typically slender and vertical, with cables fanning out in a "fan" or "harps" pattern
- Can be designed for short to medium-length spans (up to 1,000 meters)
- Offers a balance of aesthetics, durability, and cost-effectiveness
- Suitable for waterways, valleys, and urban areas

Additional

Software

Microsoft office, Excel, Google Sheets, Word, PowerPoint, Outlook, Google Mail, Microsoft Windows, Microsoft Project, Adobe Photoshop

Languages

English, Hindi, Marathi

PERSONAL DETAILS

Full Name: Rutuja Subhash Ghegadmal

Age - 24 yrs

Permanent Address: Nandan Vihar App. Flat 203, Wavre Nagar ,Nashik ,Maharashtra,India

Passport Details: Passport Number - Y3969993/Passport Expiry - 07/07/2034/Place Of Issue - Pune

DECLARATIONS:

I Do Here By Declare That All Matters Furnished Above Are True And Correct To Best Of My Knowledge And Belief.

Place :

(MS.RUTUJA GHEGADMAL)