






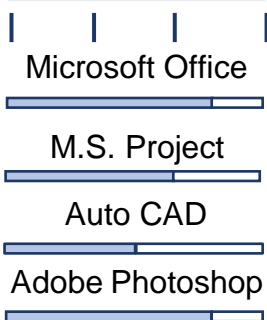
Sohil H. Badi

 Badisohil2@gmail.com

 +91 89809 37755

 Rajkot (Gujarat)

TECHNICAL SKILLS



AREA OF INTEREST

- Construction Project Management
- Sustainable / Green Building Development
- Road ways & Water Supply

LANGUAGES

English ★★☆☆☆
Hindi ★★★★★
Gujrati ★★★★★

PERSONAL DETAILS

Date of Birth: 11/12/1998
Nationality: Indian
Marital Status: Single

OBJECTIVE

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

WORK EXPERIENCE

Associated With **RAMKY INFRASTRUCTURE LTD.** For intern practical training for the period of 3 months (SEPTEMBER 2022 – DECEMBER 2022) for the following area.

- Planning for Sewage Treatment Plant ongoing project at Nagole (Hyderabad)
- Quantity Surveyor (QS) – Steel BBS & Concrete Quantity estimation
- Manpower requirement with schedule
- Daily Project task evaluation
- Sub-Contractor, Client & Extra work approval and billing
- Quality Management

EDUCATIONAL QUALIFICATION

M. Tech - Masters in Infrastructure Engineering and Technology (2023)

Birla Vishvakarma Mahavidyalaya - 8.23 CGPA

B.E. - Bachelor in Civil Engineering (2020)

Marwadi Education Foundation Group of Institute - 7.12 CGPA

Diploma In Civil Engineering (2017)

Arpit Institute of Engineering & Technology - 7.23 CGPA

SSC (2014)

Gujrat State Board – 69.88 Percentage

ACADMIC PROJECTS

Self-Sustainable Integrated Township for the Fastest Growing City Rajkot (M.E)

With The Reference of Affordability and Sustainability Proposed Self-Sustainable Township for The Rajkot City for reducing migrated population for better quality life by utilizing green energy including designing passive building, Solar energy, Wind power and waste disposal system.

Utilization of waste Plastic Bottle for Stabilization of Soil (B.E.)

Use of waste plastic bottles for making special type of Grid for improvement of soil strength and stabilization for Civil Structure - Road and Low-Rise Building

Economic Evolution of Highway Design (Diploma)

Utilization of Waste Concrete, Fly ash and excess asphalt / bitumen for Construction of temporary structure / utilities / road.