

DEESHA PATIL

Environmental Engineer

Phone No: +91-9480079733

Email = deeshapatil363@gmail.com



ADDRESS

#11-1812 near Milind school vidya nagar, Kalaburagi (District), Karnataka (State) 585103.

LANGUAGES

- English
- Hindi
- Kannada

HOBBIES

- Sports
- Novels
- Music

CAREER OBJECTIVE

To secure a challenging position as a lecturer where I can effectively contribute my knowledge, skills, and enthusiasm for teaching. I am passionate about fostering a dynamic and inclusive learning environment, inspiring students to think critically, and continuously upgrading my academic competencies to contribute meaningfully to the academic community.

WORK EXPERIENCE

1. JOB TITLE AND COMPANY OVERVIEW

DEVI BUILDERS

Devi Builders is a reputed civil construction consultancy firm specializing in residential, commercial projects. Known for delivering quality construction solutions and end-to-end project management, the firm emphasizes cost-effective practices, timely delivery, and structural integrity.

Job Designation: Site Engineer

October 2024 - Present (8 months)

Key Responsibilities -

- G+3 Supervised daily site operations, including execution of civil works such as concreting, masonry, plastering, and finishing.
- Interpreted structural and architectural drawings to ensure accurate construction practices.
- Coordinated with contractors, labor teams, and vendors for smooth material flow and manpower deployment.
- Ensured safety protocols and quality standards were followed on-site.
- Handled client inspections and addressed site-level challenges in real time.

PROJECTS WORKED ON -

- G+3 Residential Apartment Complex
- Supervision Of Commercial Buildings (up to G+3)
- Supervision Of Residential Buildings (G, G+1, G+2)
- Renovation works

TECHNICAL SKILLS -

- STAAD PRO, Auto-cad, Ms-Excel, Surveying

SOFT SKILLS -

- Communication Skills
- Problem solving
- Capable of supervising site teams and coordinating project tasks
- Adaptability

TRAINING AND CERTIFICATIONS

- Water And Land Management Institute (WALMI)
- Internship on C and D waste management in municipal corporation, Kalaburagi
- Participated in various workshops such as Building construction, Bridge construction and Pshycon.
- Attended STTP(Short Term Training Program)on New modelling techniques and smart initiatives to solve civil engineering problems for better tomorrow.

EDUCATION

M. Tech in Environmental Engineering

PDA college of Engineering, Kalaburagi, Karnataka
Passing Year- 2024

B.E in Civil Engineering

Guru Nanak Dev Engineering college, Bidar
Passing Year- 2017

Pre-University College

Sukruti PU Science college, Hubballi, Karnataka
Passing Year- 2012

SSLC

Guru Nanak Public school, Bidar, Karnataka
Passing Year- 2010

