

# Prasad Pundlik Borse

ESG Analyst with an engineering background (Civil & Environmental) and hands-on exposure to ESG compliance support, sustainability reporting, data collection, and documentation. Comfortable working with structured templates (GRI/BRSR-style), coordinating with internal teams, and preparing audit-ready evidence packs. Strong in Excel, documentation, and stakeholder communication.

## Contact

Mumbai, Maharashtra, India  
7977322464  
Prasadborse5@gmail.com  
LinkedIn: [linkedin.com/in/prasad-pundlik-borse-b8b95b237](https://linkedin.com/in/prasad-pundlik-borse-b8b95b237)

## Work Experience

### ESG Analyst

**SGS India, Mumbai, India**

FEB 2025 - Present

- Collected, consolidated, and validated ESG data for client engagements using GRI/BRSR-aligned templates.
- Coordinated with SPOCs to close data gaps; maintained trackers and version control for inputs.
- Built audit-ready evidence packs by tagging sources, approvals, and supporting documents.
- Supported GRI disclosure mapping by linking reported info to exact report sections/page references.
- Organized Scope 1/2/3 activity data for GHG inventories (data extraction and structuring).
- Assisted in drafting ESG documentation (policies, SOPs, data request lists) and preparing review decks in Excel/PowerPoint.

### Project Trainee / Researcher

**CSIR-NEERI, Nagpur ,India**

2023 – 2024

- Conducted experimental research on improving BMP (biochemical methane potential) of sewage sludge using thermal hydrolysis.
- Managed lab datasets, interpreted results, and prepared structured technical documentation and thesis-ready reporting.
- Key outcome: identified optimal condition around 140°C / 1 hour with BMP ~102.92 mL/g VS (as per thesis results).

### Civil Intern

**Inland Waterways Authority of India (IWAI), Noida, India**

Jul 2023 – Sep 2023

- Assisted site/office engineering tasks, documentation, and coordination activities.
- Supported basic reporting and drawing/document handling as assigned.

### BIM Modeler

**Design & Draft Engineering Institute, Nashik, India**

Nov 2021 – May 2022

- Created/updated BIM models and drawings using Revit/AutoCAD.
- Coordinated drawing changes and maintained revision discipline.

### Intern

**GS Associate, Nashik, India**

May 2018 – Aug 2018

- Supported basic civil engineering office/site documentation and measurement-related tasks.

## Education

### Masters of Technology (MTech)

- Civil & Environmental Engineering, Savitribai Phule Pune University (SPPU)
- CGPA: 7.0

### Bachelors of Engineering (BEng)

- Civil Engineering, Matoshri College of Engineering & Research Centre, Nashik
- CGPA: 9.06

### Diploma (MSBTE)

- Civil Engineering, Loknetae Gopinathji Munde Institute, Nashik
- 65.13%

## Certification

- ESG & Climate-Related Reporting for Accountants—CDP India | Mar 2025
- ESG for All (Specialization), Duke University (Coursera), Mar 2025
- LCA Beginner Course—Ecochain Academy | Mar 2025
- Sustainable Engineering Concepts & Life Cycle Analysis—SWAYAM (MHRD) | Sep 2024
- BIM Certification—NIBT
- Tunneling Workshop—ITA-AITES
- CSIR-NEERI Project Completion Certificate—CSIR-NEERI

## Skills

### Technical Skills

- ESG reporting (GRI / BRSR)
- Climate-related reporting & disclosures
- GHG activity data collection (Scope 1, 2, 3)
- ESG data validation, QC, and evidence management
- Materiality & stakeholder mapping
- Policy/SOP documentation support (ISO-aligned)

### Tools

- MS Excel (data cleaning, trackers, reporting tables)
- MS PowerPoint, MS Word
- AutoCAD, Revit (BIM)
- GIS (basic)

## Languages

- Marathi (Fluent)
- Hindi (Fluent)
- English (Fluent)
- German (Basic)