

HARSHAVARDHAN PRATAP NIMBALKAR

Jalgaon, Maharashtra, India (Willing to relocate to Pune immediately)
Phone: +91 9511921903 | Email: harshavardhannimbalkar90@gmail.com
LinkedIn: [linkedin.com/in/harshavardhan-nimbalkar-civilengineer](https://www.linkedin.com/in/harshavardhan-nimbalkar-civilengineer)

CIVIL ENGINEERING GRADUATE

Seeking Trainee Civil Designer, CAD, or Civil Tech Roles in Pune

PROFESSIONAL SUMMARY

Detail-oriented Civil Engineering graduate with practical exposure to large-scale mass housing construction and sustainable material research. Proven capability in project coordination, quality control assistance, precise documentation, and billing workflows through a significant internship with **CIDCO** and **Shapoorji Pallonji**. Strong foundation in engineering principles with a focused interest in technical design execution and operational responsibility.

CORE COMPETENCIES

- Technical:** Engineering Drawings, Quality Control (Assistance), Material Testing, Precision Documentation, Billing Workflows.
- Software:** AutoCAD (Basic), Civil 3D (Basic), Microsoft Excel, Presentation Tools.
- Soft Skills:** Team Responsibility, Technical Communication, Critical Thinking, Time Management.

PROFESSIONAL EXPERIENCE

CIDCO (City and Industrial Development Corporation) | Navi Mumbai, MH Intern – Quality Control (Proposed Mass Housing Scheme – PMAY) | [July 2024 – August 2024]

- Assisted in execution and quality control processes for a major Pradhan Mantri Awas Yojana (PMAY) mass housing project targeting EWS and LIG categories.
- Supported construction activities under the Package-3 tender awarded to **Shapoorji Pallonji (SPE&C)**.
- Coordinated with Quality Control teams under Sandeep Shikre and Associates (SSA) for compliance checks.
- Gained practical exposure to reading construction drawings, site supervision, documentation workflows, and responsible site practices in a high-stakes civil engineering environment.

EDUCATION

Bachelor of Engineering (B.E.), Civil Engineering | July 2025

SSBT's College of Engineering & Technology, Bambhori, MH - (7.58 cgpa)

Diploma in Civil Engineering | 2022 SE&CM's Shri Gulabrao Deokar College of Polytechnic, Jalgaon, MH - (75.00%)

ACADEMIC PROJECTS

Investigation of Plastic Waste and Demolition Waste in Paver Blocks (B.E. Capstone)

- Conducted experimental research on using plastic and demolition waste as partial replacements in paver block manufacturing.
- Focused on material testing, mix design, strength analysis, and sustainability implications—directly applicable to modern eco-friendly civil design solutions.

CERTIFICATIONS & SIMULATIONS

- Civil Engineering Job Simulation:** John Holland Australia (Focus on site management and engineering deliverables).
- Excel Skills Job Simulation:** JPMorgan Chase & Co. (Focus on data analysis and professional documentation).