



# MANISH SHESHAM BHURE

Behind Wadgaon police chowki, Manish motors, Chandrapur

8550945338, 7517949449 |

manishbhure2018@gmail.com , m87775050@gmail.com

## Objective

---

I have a career in a professional organizations and put all my efforts into the growth of the organization and have a great working environment.

## Experience

---

- **Gsource technologies LLC** 08/07/2024 -
  - Roles and Responsibilities
  - Architectural Project
    - Skilled in Scan-to-Revit using point clouds to deliver section details and accurate 3D architectural drawings per U.S. standards.
    - Strong understanding of U.S. accessibility (ADA) and life-safety requirements.
    - Prepared door/window schedules, room data sheets, and detail sheets based on U.S. conventions.
    - Proficient in Revit (BIM), AutoCAD, and Civil 3D with AIA standards.
    - Ability to create detailed plans, elevations, wall sections, and construction details.
    - Produced detailed CD (Construction Document) sets with annotated plans, wall sections, schedules, and architectural details per U.S. standards.
    - Prepared U.S.-standard Architectural Permit Sets following IBC, ADA, and zoning codes
    - Produced Schematic Design (SD) sets following U.S. architectural standards.
    - Performed daylight and ventilation calculations for architectural CD (Construction Document) sets following U.S. codes and standards.
    - Experience in Scan-to-BIM (Revit) with LOD 200–300 modeling for existing buildings.
    - Skilled in developing parametric Revit families with fully controlled dimensions, constraints, visibility settings, and flexible parameters to support efficient BIM workflows.
  - Roles and Responsibilities
    - Proficient in Autodesk Civil 3D for processing survey data, and generating accurate topographic maps. (Boundary, Topo, ALTA)
    - Skilled in preparing plan & profile sheets, annotation, and labeling in Civil 3D.
    - U.S. CAD standards for layers, naming conventions, and annotation. (Bearings in degrees–minutes–seconds, (DMS), Distances in U.S. Survey Feet, Curve table (R, Δ, L, Chord), Lot area in square feet and acres)
    - Drafted boundary lines, monuments, and legal annotations per U.S. standards.
    - Autodesk ReCap + Civil 3D for point cloud registration and drafting. (.RCP / .RCS)
    - Experience with Boundary surveys, topographic surveys, and point cloud drafting.
  
- **Global Drafting** 10/08/022 - 20/08/203
  - Roles and Responsibilities
    - Preparation of 2D drawing of Site layout like Boundary Survey, Land survey
    - Skilled in importing survey point files (PENZD, NEZ) and managing point groups
    - Preparation of sheet set up of Drawing
    - Generate Area calculations, and earthwork quantities.
    - Prepare construction staking plans with coordinate tables and point labels.

## Skills

---

- Software : Revit , Autodesk Civil 3D , Autocad
- Scan to Bim , Scan to Cad, Buliding & Floor planning , Architectural Project
- US Project, Client Relation, Client Requirement,
- Blueprint , Word, Email support, Chat, Excel , Microsoft Outlook
- Project Management, Quick learner, Leadership, Adaptability, Problem solving skills, Understanding Customer Needs, Good written and Verbal Communication.

## Education

---

- **Gondwana University** 2020-2024  
Bachelor of Civil Engineering  
7.6
- **Maharashtra State Board of Technical Education** 2018-2020  
Diploma in Civil Engineering  
81.58
- **HSC** 2016-2018  
12th  
51.85
- **SSC** 2015-2016  
10th  
65.20