

# Kanhaiya Kumar Jha

 Jhanjharpur, Bihar  G-mail  +91-9572519718  linkedin  GitHub  Portfolio

## ABOUT ME

Motivated Civil Engineering student with practical experience in AutoCAD, Revit, SAP MM, and Renewable Energy Integration. Passionate about sustainable design, structural analysis, and leveraging modern technologies to improve construction efficiency and environmental performance.

## EDUCATION

### B.P.Mandal College of Engineering

*B.Tech in Civil Engineering (Current - 6.86 CGPA)*

Madhepura, Bihar

May 2021 - May 2025

### M.L.S.M College

*12th in Science (65 Percent )*

Darbhanga, Bihar

May 2019 - May 2021

## TECHNICAL SKILLS

**Software's:** Revit, AutoCAD, V-Ray, Twinmotion, Q-Gis, SAP MM.

**Other Tools:** GitHub, Canva, PowerBi, Ai and ChatGPT, Google Cloud.

## EXPERIENCE (TRAINEE)

### SAP MM

*Seed Infotech Limited (Vocational)*

July 2025 - August 2025

- Gained practical exposure to SAP ERP with a focus on the Materials Management module. Worked on end-to-end procurement cycles - from purchase requisition to invoice verification.

### Renewable Energy Integration

*Skill Internship (Virtual)*

November 2024 - January 2025

- Gained hands-on experience in renewable energy systems integration within civil engineering projects, focusing on sustainable construction practices and energy-efficient building design.

### Autodesk Revit

*Desiznideaz (Virtual)*

January 2024 - February 2024

- Specialized training in Building Information Modeling (BIM) using Autodesk Revit, covering architectural modeling, structural design, and collaborative project workflows.

### AutoCAD

*Internshala (Virtual)*

February 2023 - March 2023

- Completed comprehensive online training program covering advanced AutoCAD techniques for civil engineering applications, including 2D drafting, 3D modeling, and technical drawing standards.

## PROJECTS

- COMPREHENSIVE DESIGN OF A GUEST HOUSE: AN INTEGRATED APPROACH USING BUILDING INFORMATION MODELING :-** A comprehensive guest house design utilizing Building Information Modeling (BIM) technology to ensure efficient planning, 3D visualization, and system integration. This project enhances sustainability, collaboration, and accuracy across architecture, structure, and services for optimal functionality. [GitHub](#)

## EXTRACURRICULAR ACTIVITIES

- Event Coordinator :-** Sport's Club, Technical Club, Art and Culture Club.
- Volleyball Division Champion :-** Umang'24 and Umang'25.

## CERTIFICATIONS

- Event :-** College magazine editor, Techfest Participation.
- Technical Skills :-** AutoCAD, Revit, SAP MM, PowerBi, Ai and ChatGPT ,NPTEL, Spoken Tutorial, Google Cloud.
- Sports Winner and Runner-up :-** Volleyball.

## LANGUAGES

- Languages :-** Hindi, English, Spanish.