NAVADEEP TOMAR JUNIOR ARCHITECT

Accomplished Junior Architect possessing hands-on project experience. Familiar with design principles, project management and team collaboration. Excellent communication, planning and problem solving abilities.





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Phone

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30navadeep@gmail.com



Technical Profile

- Microsoft Word
- Microsoft Excel
- Adobe Photoshop
- Auto Cadd All Version



Project Management
Design development
Retail and commercial
architecture
Technical Architecture Design

Site investigation reports

Education

2011-10 - Bachelor of Science: Biology 2014-10

Ch. Suraj Singh MahaVidhyalay Jageer Mainpuri -

Mainpuri

2007-06 - Diploma in Architectural Assistantship
2010-06 - Dr. Archaelker Institute of Taphnalagus Far Handia

Dr. Ambedker Institute of Technology For Handicap -

Kanpur



Work History

2023-07 - Junior Architect
Current Draw Design Research Workshop, Gurgaon
2021-03 - Junior Architect

2023-06 FeetInch Studio LLP, Gurgaon

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2014-12 - Architectural Assistant

MoHFW,CDB New Delhi, New Delhi

2013-11 - Architectural Draftsman

Architecture Department Haryana, Chandigarh Sector -33A

2010-07 - Assistant Architect

Habitate India Pvt. Ltd., FIROZABAD

 Prepared architectural plans and cost estimates and detailed specifications for commercial development projects.

 Monitored construction contractors to maintain project specifications, cost control and time requirements.

• Read project plans and estimated costs.

 Completed site measurements and gathered details of components to facilitate accurate design.

 Designed industrial architectural structures as part of larger project teams involving geotechnical, civil and mechanical departments.

 Produced detailed blueprint designs to meet client's environmental impact requirements.

 Facilitated client involvement in design processes with direct contact and support.

• Submitted ideas as part of early stages of design processes.

 Prepared blueprints using computer-aided design programs such as Auto Cad.

• Reviewed invoices to enter data into Excel spreadsheet to track capital improvements.

• Examines construction and demolition plans to determine need for requisite and pertinent permits to meet regulatory guidelines.

 Performed preliminary designs with computer-aided design software such as Revit, AutoCAD and Rhino to submit to project team.