

Afreen Bashir

CIVIL ENGINEER

+91-96 22 08 3289

info.afreenbashir2017@gmail.com

Tak Mohalla Bij Behara. Anantnag,
Kashmir, 192124



Education Background

Yogananda College of Engg. & Tech.

B.E in Civil Engg (2018)
CGPA: 8.8

Govt. Girls Higher Secondary

CGPA: 7.6



Expertise & Skill

Autodesk Revit

AutoCAD 2D

AutoCAD 3D

Persuasive Articulation

Collective Synergy

Public Speaking

Time Management



About Me

Results-driven professional with proficiency in AutoCAD and Autodesk Revit, coupled with a Bachelor's degree in Civil Engineering. Experienced in translating architectural concepts into detailed and precise technical drawings, utilizing industry-leading software. A dedicated and detail-oriented individual committed to delivering accurate and efficient design solutions for construction projects.



Work History

R&B Department

Aug 21 - Sept 21

Construction of Govt. Degree College, Anantnag

Assisted on site supervision and infrastructure development
Gained practical experience in project management and coordination

JKPCC

1 month (Sept 2021)

Construction of Block C, District Hospital

Collaborated in smooth project progress and adherence to specifications.
overseeing site operations, coordinating with contractors, and maintaining quality standards

Nagarjuna Const. (NCCL)

Mar 22 - July 22

Construction of AIIMS Awantipora

Assisted site inspections, quantity surveying, and collaborating with multidisciplinary teams
gaining hands-on experience in project coordination and on-site operations



Conferences & Courses

Introduction to engineering seismology

NPTEL

Wastewater management

NPTEL



Enrichment & Experiences

QCAD Training Project

- Participated in the QCAD Training Project organized by IIT Bombay through Spoken Tutorial

Attended Webinars

- Participated in One Day webinar organized by **Ultratech** on "Fiber Reinforced Polymers for Retrofitting of Structures"
- Participated in Three Days webinar organized by **IIM Guwalior**, Madhya Pradesh on "Seismic Hazards and Mitigation"