

CURRICULUM VITAE

NAME MANISH KUMAR MAURYA
GMAIL manishkumarmaurya89@gmail.com
CONTACT 7084090128
DOB 30/01/1989
ADDRESS 3/722 E.W.S AWAS VIKAS COLONY JHUNSI , PRAYAGRAJ
HOBBIES Playing Games and Gardening

OBJECTIVE To Achieve high career through a continuous process of hearing for achieving goal & keeping myself dynamic in the changing scenario to become a successful professional and leading to best opportunity And willing to work as (Civil)_and in the reputed construction industry.

EDUCATION

High School 2004 (U P Board) Obtained 60 % marks
Intermediate 2006 (U P Board) Obtained 59 % marks
BCA 2011 (IGNOU) Obtained 62 % marks
DIPLOMA 2021 CIVIL ENGINEERING (GOVERNMENT POLYTECHNIC SHAHBAD, RAMPUR)
Obtained 71.91%

SKILLS

COMMUNICATION : Communication skills are extremely important for civil engineers, who often lead teams of diverse people and have to communicate effectively with all of them.

CRITICAL THINKING : Civil engineers work on almost every step of a project, from planning to design to construction.

LEADERSHIP : Civil engineers often manage diverse teams that consist of contractors, architects, construction managers, other engineers, and more.

TECHNICAL SKILLS : While soft skills like leadership and communication are critical to civil engineering, civil engineers also require hard skills, particularly technical skills.

PROJECT MANAGEMENT : As leader on a project , civil engineers have to able to see a project through from start to finish.

EXPERIENCE 4 Years Experience in Future Value Retail LTD.

EXPERIENCE 1 Year Experience in gov contractor

EXPERIENCE 8 Months Experience in Tennon facility india pvt ltd Designation Civil Supervisor client (Ds group headquarter

PROJECT 1 : Medical Shop Information System (BCA)

PROJECT 2 : Sewage Treatment Technology (DIPLOMA)

The conventional sewage treatment technologies such as Activated Sludge Process (ASP) . Waste Stabilization pond (WSP) , Upflow Anaerobic Sludge Blanket (UASB) Reactor etc, are commonly adopted in sewerage system to treat wastewater up to secondary level as per the effluent standards.

JOB DESCRIPTION

- ☆ Site inspection for civil construction work and ensure that the work is as per the project specification and issued for construction drawings/final approved drawing from authorities.
- ☆ BOQ preparation of civil work
- ☆ Proper management of materials and workmanship
- ☆ Ensure that all the works meets stipulated quality standard
- ☆ Coordinate subcontractors for smooth flow of work

