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

<u>OBJECTIVE</u> 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

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

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

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

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

<u>PROJECT MANAGEMENT</u>: 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

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

<u>PROJECT 1</u>: 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