CURRICULUM VITAE

Mr. JAIKISHAN RAI

Civil Engineer, Bachelor of Technology (B.Tech.) in Civil Engineering, Apollo Institute of Technology

Kanpur, Uttar Pradesh (209402), (U.P.T.U, Lucknow) India.

Phone: +91 8285045031

E-Mail: raijaikishan@gmail.com

Year of Graduation: 2016

OBJECTIVE -:

To pursue a professional challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilize my skills towards the growth of the organization.

EDUCATION -:

B.Tech. – Bachelor of Technology in civil Engineering Apollo Institute of Technology, Kanpur (U.PT.U., Lucknow)

2012 – 2016 67.20%

SCHOOL QUALIFICATION -:

Examination	Board	School	Year of Passing	Percentage
12 th	U.P. BOARD	V.I.C MAU	2012	74.60%
10 th	U.P. BOARD	B.I.C MAU	2010	53.0%

WORK EXPERIENCE TOTAL EXP. 2 YR. 3 MONTH

COMPANY: SAFE TOWERS PVT. LTD.

Location: Jasola Pocket 1

Duration - 8 Months

Feb 2018 - Onwards

Designation: Design Engineer

Department: Design.

JOB PROFILE -:

- Design Monopole.
- Design COW.
- Design RCC Foundation (Raft, Isolated, Pile).
- Checking Foundation Stability of roof top tower.
- Checking Building Stability for existing tower.
- Providing strengthening solutions.
- Dealing with Client officially and Technically.
- Attending Meeting for giving Technical Clarification.

COMPANY: ADVANCE INFORMATICS PVT. LTD.

Location: Okhla Phase I

Feb 2017 – Feb 2018

Designation: Estimation & Detailing Engineer

Department: Estimation & Detailing

JOB PROFILE -:

- Worked out Concrete quantity.
- Worked out Rebar quantity.
- Detailing on TEKLA of high rise buildings.
- Done many project of The CANADA, US & NEWZEELAND.

COMPANY: QUALITY AUSTRIA CENTAL ASIA PVT. LTD.

Location: Okhla Phase III

Duration – 7 Months

July 2016 – Jan 2017

Designation: Assistant Structural Design Engineer

Department: Design

JOB PROFILE -:

- Design of Telecommunication Towers and Roof Top Poles.
- Strengthening of unsafe telecommunication towers, poles and preparation of BOQ.
- Building stability analysis of roof top telecommunication towers, NDT on concrete structures.

AREA OF INTEREST -:

- Analysis and Design of Towers.
- Wind resistant design of structures.
- Design of RCC & Steel structures.
- Highway Engineering.
- Construction Engineering.

PROJECT AND INTERNSHIPS -:

B. Tech Thesis -: Design of Rigid Pavement, Location – Kanpur (UTTAR PRADESH)

Supervisor -: Mr. Pushkar Shukla, Asst. Professor at A.I.T Kanpur

Description -: Taking Mean Sea Level at different height along with Road by using Height Elevation method.

Instruments Used –: Theodolite, Auto level, Dumpy level.

INTERNSHIP -: Training in feasibility study Design and execution of **RAIN WATER HARVESTING** system in **Delhi Development Authority,** Sarita Vihar, New Delhi.

TECHNICAL SKILLS

Modelling Analysis and Detailing Tools -: Staad. Pro V8i SS6, Auto Cad, Myriad, Tekla Structure 21.1

EXTRA CURRICULAR ACTIVITIES

Representative of Quality Council of India (QCI) in conducting the survey to assess the current status of cleanliness under **Swachh Bharat Abhiyan** in Delhi commissioned by the Ministry of Urban Development in Jan 2017.

PERSONAL DETAILS

Name	Mr. Jaikishan Rai	
Father's Name	Late. Mr. Shriprakash Rai	
Mother's Name	Smt. Mansha Rai	
Address	H – 250, Saurabh Vihar, Badarpur, New Delhi 44	
Contact No.	+91 8285045031	
Date of Birth	10 th July 1996	
Language Familiarity	Hindi, English	

DECLARATION -:

I hereby declare that the information provided above are correct to the best of my knowledge and belief.

Date: 11th Sept 2018

Place: New Delhi

Signature