# BHUPENDRA AHIRWAR CIVIL ENGINEERING DIPLOMA

Contact No .: - 6263266219

Email ID:

bhupendraahirwar2505@gmail.com

## CAREER OBJECTIVE:

Extremely motivated to constantly develop my skills and grow professionally. I'm confident in my abilities to come up with interesting idea and implementation in proper way.

## EDUCATION QUALIFICATION:

Course	Institute Name/Board	Year	Percent %
Civil Engineering Diploma	SATI, Vidisha	2019	6.0 CGPA
10 <sup>th</sup>	M.P Board	2016	62%

#### INTERNSHIP/WORK EXPERIENCE:

RE WALL Engineer in Own your experts india pvt. Ltd.

On 2 year for casting and erection

Project:- proposed construction of 6 line ROB SPAN at LC-33 at chainage 52+760 and 2 Lane ROB SPAN at LC-34/NI-CA railway km - 1187/30 chainage 53+262 meter between umred BHIWAPUR STATION in connection with proposed gauge conversion [NG TO BG] of Nagbhir- itwari section with electrification.

Tasks:

Overall responsible for casting & erection of RE wall

Work done measurement/ Client Billing

Client coordination for Billing and material supply

Ensuring the quality of work while Erection and Casting of RE Walls

Bulk Material Reconciliation (Steel, Cement, RMC & Geo grid etc)

# SKILL SET & INTERESTS:

Problem Solving
Flexible to Work
Good Communication Skills
Better Convening Skills
Growth Concerned
Management Skill
Teamwork

### Tool

- Windows -7/8/10
- MS Excel
- · MS PowerPoint, MSWord
- · Outlook/Gmail/Yahoo/LinkedIn

## PERSONAL DETAILS

Date of birth: 25<sup>nd</sup> may,2000 Father's Name: Kailesh

Ahirwar

Permanent: Ward no. 18 Rangiyapura Vidisha, M.P.

## DECLARATION

I hereby declare that the details provided by me in this resume are correct and I have knowingly not omitted/ misrepresented any information. I am aware that the company can use this data for verification purposes and any material inconsistency identified between the details shared above versus actual information would have a bearing on my employment, based upon company policies.

Place: Vidisha M.P Date: 05 March.2023

Signature: Bhupendra Ahirwar