# SHIVANSH MISHRA

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### CAREER OBJECTIVE

To work with such construction organisation where my ability and technical acumen will be appreciated and used efficiently.

## EDUCATION

Course	Institution	Board/University	Year of	Percentage
			Completion	
B.Tech(Civil Engg.)	NIT AGARTALA	NIT AGARTALA		74.60
			2018	
Intermediate (12th)	S.V.M Inter College Sultanpur	UP Board		89.80
			2013	
Matriculation (10th)	S.V.M HSS Jharkhand	UP Board		81.50
	Kadipur,Sultanpur		2011	

## TECHNICAL SKILLS

AUTOCAD	Can draw up cross sections of earthwork in cutting and excavation for pile bridge work.
TOTAL STATION	Can Use TS topcon ES series in different purpose in pile works.
BBS	Good knowledge of bar bending sechedule of any pile works, pier, abutment etc.
MS Excel	Can use Excel by implicit formulae and generate Abstract for billing works.
MS Word	Can create well structured Engineering reports.
<b>MS</b> Powerpoint	Can make presentation as per industry standard.

# WORK EXPERIENCE-(CURRENT PROJECT)

#### VKGA-BRAHMAPUTRA-TRIBENI (JV)-Mahaabala constructions pvt ltd SEP 2018

- Worked on project Construction of foundation and substructure over pile foundation for Tall bridge No. 196 (2X78.80 + 2X103.50m steel girder) at CH 48865 including all other ancillary works and protection works between station bairabi to sairang (MIZORAM).
- · Gain good knowledge of BOQ items and did billing works with the client (N.F. RAILWAY, AIZAWL)
- · Worked as site execution engineer and executed all works such as piling works in dry bore, laying out the reinforcement in pile cap and ensured that all works executed to our site falls in the technical specification given by N.F.railway.
- $\cdot$  carried out survey works related to piling work, pile cap etc. given pile point At our site using Total station in abscence of surveyor
- $\cdot$  Also managed to monitor the quality control works at site including all laboratory tests and did design mix for M-35 concrete.
- $\cdot\,$  also took the levels of site earthwork and drawn up cross sections in AUTOCAD using lisp files and calculated quantity of earthworks in cutting and excavation.
- $\cdot$  having experience in quantity surveying , calculated all the steel quantity for pile, pilecap, and abutment, pier etc. for executing the site works.and also managed to provide bar bending sechdule of pile,pilecap, pier, abutment etc.

- Worked on a Project Named as "Siesmic Analysis of residential RC Framed structure Using SAP2000 Software".
- Worked on a project named Construction of Foundation and substructure over pile foundation for tall bridge no.196 at CH 48865 including all other ancillary works and protection work between station Bairabi to Sairang (Mizoram) under N.F.RAILWAY AIZAWL (Construction Organisation).

#### ABILITIES AND SKILLS

- STAAD PRO
- SAP 2000
- Quick learner and focussed towards the given work.
- A good team worker and leading from front as a team lead.
- Latex Knowledge.

#### ACADEMIC ACHIEVEMENTS

- Got place in district merit list for securing magnificient marks in Board exam.
- Got science scholarship from INSPIRE for securing good marks in PCM.
- Cleared JEE Mains examination in 2014.
- Organized 2 days workshop on autocad in Technical Fest.

#### AREA OF INTEREST

- Site engineering- Project management.
- Tall bridge works over pile foundation.
- Quantity surveyor and Quality Control

#### DECLARATION

I hereby declare that the above written particulars are true to my knowledge and belief.

Place : Aizawl Date :31-10-2019

#### SHIVANSH MISHRA