### ABHIJEET SINGH RAWAT

CIVIL ENGINEER

#### CONTACT

House No.11, Ashirwad Enclave, Phase 2, Lower Nathanpur, P.O Nehrugram Dehradun Uttarakhand 248001

9675606638 | abhijeet.rawat56@gmail.com

#### SUMMARY

An enthusiastic and professional Civil Engineer possessing 5 years of experience in handling activities entailing to Structural Engineering, Designing, Quantity Calculation and DPR of Multiple Government Structures. Trustworthy professional with outstanding analytical abilities, problem solving and decision making skills

#### WORK EXPERIENCE

Luit Valley Engineering † Civil Engineer Pvt Ltd (PSC to Uttarakhand Tourism Development Board)

February, 2017 - Present

Project Formulation, Project Cost Estimation based on interventions proposed for sustainable tourism development.

Detailed Project Report as per funding agency scheme guidelines. Coordinating with different building project site at Uttarakhand, Assam & Meghalaya.

Monitoring Contractor performance to determine necessity for amendments or extensions of contracts.

Carry out regular site inspection and supervision of structure.

Preparation of all documents such as Estimates, Bill of Quantities, RA Bills, Measurement sheet and fit up reports for structural work and Structural Drawings of the proposed intervention.

Design development and execution, Clientsupport and advisory for bid process management, administering contracts and coordination with external consultants. Main Project Features-

Development of Infrastructure for Pilgrim Facilitation at Shri Badrinath Ji Dham under PRASHAD scheme MOT - Project Cost: 44.30Cr

Development of Sir George Everest Heritage Park ADB funded -Project Cost: 24.28Cr

Augmentation of Pilgrim Facilities at Gangotri & Yamunotri, Uttarakhand under PRASHAD scheme MOT - Project Cost: 54.36Cr Development of Infrastructure for Pilgrim Facilitation in Nagaland under PRASHAD scheme- Project Cost: 25.26Cr

Development of Kamakhya Temple around Guwahati, Assam under PRASHAD scheme MOT - Project Cost: 33Cr Development of Manas Pobitor a Nameri Kaziranga Dibru Saikhowa under SWADESH DARSHAN scheme MOT- Project Cost: 95.67Cr

Development of North East Circuit Meghalaya under SWADESH DARSHAN scheme MOT - Project Cost: 84.96Cr

Development of Pilgrimage Facilitation, Meghalaya under PRASHAD scheme MOT - Project Cost: 33.22 Cr

### National Building Construction Corporation Ltd

June, 2015 - August, 2015

#### Trainee Civil Engineer

Assisting the Site Engineer in Construction, checking layout of the Columns, recordkeeping & documenting the observations in appropriate formats. Main Project Feature-

Construction of Vidhan Sabha Bhawan & Allied Works at Gairsain Dist. Chamoli, Uttarakhand

Construction of Suspension Bridge at Uttarkashi, Uttarakhand

#### **EDUCATION**

Uttarakhand Technical University (DBGI)

, 2019

Uttarakhand Technical University (DBGI)

, 2016

ISC (The Heritage School, Dehradun)

, 2012

ICSE (St.Thomas School, Pauri)

, 2010

M.Tech Structural Engineering 70.62%

B. Tech Civil Engineering 67.30%

Intermediate 64.33%

High School 72.57%

#### **SKILLS**

**Auto CAD** 



**ETABS** 



STAAD.Pro V8i



MS Excel & MS Word



# TRAINING & CERTIFICATIONS

STAAD. Pro V8i / 2015 Multisoft Systems Auto CAD / 2015 Dev. Bhoomi Group of Institutions

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## PERSONAL INFORMATION

Birthday: 24/02/1995

Nationality: Indian
Gender: Male
Marital Status: Single

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#### **LANGUAGES**

Hindi Fluent English Fluent

#### CAREER HIGHLIGHT

Seeking a career that is challenging and interesting, and lets me work on the leading areas of technology, a job that gives me opportunities to learn, innovate and enhance my skills and strengths in conjunction with company goals and objectives

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#### **DECLARATION**

I hereby declare that all the information is True, Complete and correct to the best of my knowledge and belief.

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