Mayur Gupta

4th year B.Tech, Civil Engineering Amity University, Raipur, Chhattisgarh. 12/07/1996

Phone: 8989026744, 7415780878 Email: mayurgupta15@yahoo.com

Address: G-2, Orbit Tower, Near Chhattisgarh

Hospital, Mowa, Raipur, Chhattisgarh.

Career Objective

I seek a job as a civil engineer in the construction company where I can use my knowledge of Auto CAD, Revit, Research work and Practical experience of internships & projects.

Euucatio)II	
2015-201	.9 Amity University, Raipur, Chhattisgarh	9.04/10
	Bachelor of Technology, Civil Engineering	
2014	12 th (Senior Secondary Examination)	68.4%
	Central Board of Secondary Education	
2012	10 th (Secondary Examination)	9.0/10
	Central Board of Secondary Education	

DOB:

Internships & Trainings

Jun-Jul'18 KRV Structural Consultants, Rajnandgaon, Chhattisgarh

- Worked with the company for the period of 45 days as a part of my summer internship and company is renowned for the "Structural consultancy services", "Renovation solutions" and "Structural analysis".
- Learned about the planning of the residential buildings with the help of softwares like -"Auto CAD and Revit".
- Achieved on-site experience and knowledge for the construction of G+5 building. There, I worked as a "Site Engineer" to ensure the quality of the work & materials and making bar bending schedules.

Dec'17-Jan'18 KLA Construction Company, Atal Nagar (Naya Raipur), Chhattisgarh

- Worked with the team of the fine civil engineers under the company "KLA Construction" for the duration of 30 days. This company is handling the project of a school -" Amity International School" which has 8 acres of land situated in Atal Nagar, Chhattisgarh.
- Had a fabulous experience of the real site which enhanced my knowledge and skills in areas like- Site management, Labour management, Quality analysis and control etc.

Shree Raipur Cement Plant (SRCP), Baloda Bazaar, Chhattisgarh Jun-Jul'17

- Worked in "Shree Raipur Cement Plant (SRCP) for the period of 30 days as a part of my summer internship.
- Learned about the following-
 - 1. Composition details of the cement.
 - 2. Step by step production from limestone to clinker.
 - 3. Different tests for cement, aggregates and sand.
 - 4. Production of different types of cement- OPC, PPC, PSC.
 - 5. Packaging and dispatching from plant to markets.
 - 6. Employee safety and precautions.

Achievements & Honours

Acilievellients of	x nonours	
Feb'19	Certificate of Publication for research work- "Cretex" from "International Research Journal of	
	Engineering and Technology" (IRJET).	
Nov'18	Letter of Appreciation for model making and presentation on "Endless Runway" in the National	
	Seminar – "Technical Innovation and IPR" held at Amity University, Raipur, Chhattisgarh.	
Oct'18	Certificate of Publication for "Making life liveable" from "International Journal of Management	
	Technology and Engineering" (IJMTE).	
Oct'17	Certificate of Excellence for "Beam it competition" from "BITS Pilani, Hyderabad" in ATMOS-17.	
Mar'17	Certificate of Merit & 1st prize for "Dam Model Presentation" in "Amispark-2017".	

Technical & Other skills Softwares Auto CAD, Revit, MS Excel, MS Power point, MS Word Others Time management, Strategic planning, Communication skills, Project scheduling, Team work. Languages Hindi, English & French (Beginner) **Additional Information** Because of my interpersonal and communication skills, I was selected as "Mess Incharge" and a. "Hostel Coordinator" for the duration of one year in Amity University Hostel. Selected as a "Helpdesk Incharge" for blood donation program under "Red Cross Blood b. Services". Selected as a "Group Leader" for the 50 students during the university visit to Himachal c. Pradesh.

Hobbies: Reading inspirational & spiritual books, Travelling, Comedy shows, Classic movies etc.

d.