Ashutosh Kumar

https://www.linkedin.com/in/ashutosh-kumar-016885165

imashu001@gmail.com (+91)7763057891

(+91) 7903489137

OBJECTIVE

I am honest and Hardworking currently i am looking for internships and job opportunities ,I am eager to work in challenging environment and develop skills so that I can apply my skills and contribute to real-world projects

EDUCATION

SRM Institute of Science Technology,

 $Bachelor\ of\ Technology\ (B.\ Tech),\ Civil\ Engineering(CE)$

May, 2018 CGPA: 7.461/10.00

P.D.S.K Inter College, Begusarai (Bihar.)

Class XII (Senior Secondary Examination), BSEB

July 2014 Aggregate 58.4%

D.A.V. Public School, Begusarai (Bihar.) Class X (Secondary Examination), CBSE

July 2012 CGPA: 7.8/10

TECHNICAL SKILLS

Languages: JAVA

S Familiar : Java, Matlab, HTML, CSS

General: Data Structures, Algorithm, Object Oriented Programming

EXPERIENCE

RKSCPL: Junior Engineer

July 18 - Aug 19

I worked there as an civil engineer my job was to instruct the petty contractors regarding the construction and keep in check the progress of project and report to the senior authority, I worked in billing section where my job was to to bill the contractors ,while i was assigned in lab my job was to keep in check the quality of construction which basically involved quality check of concrete and aggregate

•Computer Skills Used: Auto Cadd2D and MS Office

PROJECTS

Academic Project:Management and Estimation of Project worth Dec2016 - Jan 2017

Worked in a 10 person team to prepare a cost effective model of a school building . My team was responsible for estimating worth and keep the cost low as possible get it approved by the team and prepare the report to be forwarded application

• Technology/Tools: Auto Cadd 2D and MS Office

CERTIFICATION.

\bullet Full Stack Web Development by Coding Ninjas

Ongoing

RELEVANT COURSES

- Programming in Java
- Data Structures and Algorithm
- HTML and CSS

ADDITIONAL ACTIVITIES

- Participated in SPANDAN a college fest organised by Dept. of Information and Technology and Civil Engg. Dept.
- •Attended National Workshop "Efficacy of Foreign Languages for Technocrats in 2016

 \bullet Attended Vedic Maths Workshop, 2017