

PRABHAV KUMAR **IHSOL** 

## Qr.no-9/B Street.no-26 Sector 10 Bhilai (490006)

Email- prabhavjoshi30@gmail.com Phone no.-+917411261862

### **OBJECTIVE**

Dedicated and career minded student seeking for a job to apply my skills for the growth of the company and further gain knowledge and expertise in managing projects and working as a team.

### **EDUCATION**

B.tech	in	Civil	Engine	ering

Manipal Institute of Technology 2018 GPA- 6.49/10 12<sup>th</sup> grade, Delhi Public School 2013 68.4% 10<sup>th</sup> grade, Delhi Public School

## **LANGUAGES**

# INTERNSHIP

### **ENGLISH**

(READ 5/5 WRITE 5/5 SPEAK 5/5)

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Intern at steel authority of india limited

- General working of steel plants and role of civil engineers in it.
- Maintenance and construction of various administrative buildings and township Intern at Rail Vikas Nigam Limited

2011

GPA-8

- Learned about the process of laying of railway tracks, construction of bridges
- Learnt about the different scheduling techniques for the management of the project.

# **SKILLS**

**HARD** WORKING, PROBLEM **SOLVING** ABILITIES.QUICK LEARNER.DISCIPLINED. GOOD COMMUNICATION SKILLS

# MINOR SPECILIZATIONIN BUSINESS MANAGEMENT

Have completed minor specialization in business management and learn the following skills-

- Learnt financial management and its significance in business firm.
- Gained the knowledge of human resource management.
- Gained the skills of marketing strategies needed in the business field.
- Learnt various skills and role played by operation manager in the firm.

# **EXTRA-CURRICULAR ACTIVITIES**

**SPONSORSHIP HEAD IN REVELS** (CULTURAL FEST) AND **TECHTATVA** (TECHNICAL FEST)

### **COMPUTER SKILLS**

- Sketch-UP
- Autocad
- MS-Office

## UNDERGRADUATE PROJECTS

- 2. INCREASING THE DURABILITY OF THE COIR FIBRE 2017-2018
  - The durability of coir fibre during the reinforcement was found to be low.
  - The coir fibre was coated with cashew nut shell oil, bitumen, Kerosene, NaOH and waste engine oil.
  - The coir fibre has shown more durability than usual and increase in strength.