Adarsh R Krishna

E-mail: adarshkrishna2014@gmail.com

Mobile: +91- 9972404260

PROFESSIONAL SUMMARY:

A versatile Mining Engineer with comprehensive knowledge of mining procedures and requirements. Specialize in Mine Development and Mine Production with safety as the main aspect. Committed to developing green operations procedure.

EDUCATIONAL QUALIFICATION:

Qualification	University	Year of Passing	CGPA/ Percentage	Result
Bachelor of Engineering (MINING)	Visveshvaraya Technological University Karnataka, India	2015	65%	First Class

PROFESSIONAL QUALIFICATION:

Certificate	Authority	Year	
Second Class Manager's Certificate (un-restricted) Under metalliferous mines regulation 1961	Director General of Mines Safety	2016	
Gas Testing Certificate	Director General of Mines Safety	2014	
First Aid Certificate (Voucher)	St John Ambulance,(India) Indian Red Cross Society	2016	

CORE QUALITIES:

- Mining Engineering practices
- Highly flexible and adaptable performer
- Time management and planning skills
- A Strong Honest And Work Ethic

- Good Verbal Communication
- Believe in team work
- Leadership qualities
- A Strong Commitment to Safety
- Skills in MS-Excel and AutoCAD

EXPERIENCE:

Role: Open Cast Mines Manager, September 2018- Till Present

M/S Vinayaka Stone Quarry, Bengaluru (India)

- Governing the Safety aspects of the Mines
- Implementing new blasting techniques like Nonel Blasting
- Monitoring the overall drilling and blasting activities
- Designing the Mine plan

Role: Assistant Manager, March 2018 - September 2018

DCS Ltd- Malanjkhand Copper Project, Madhya Pradesh, India

- Statutory Duties and responsibilities stipulated under MMR 1961
- o Monthly and Half yearly development planning of the mine
- o Better availability and utilization of Hemm machinery and manpower
- Responsible for drilling and blasting
- o Improvement in development of mine working

Role: Mining Engineer, May 2017 – Jan18

AAC Mining Executors India Ltd-Rampura Agucha Underground Mines, Rajasthan

- Develop short term mining plans
- Underground Drill & Blast (Metals)
- Assisted with the preparation of Mining scheme
- Optimize existing site mining plans
- o Implement productivity measures

Role: Graduate Engineer Trainee, September 2015 - March 2017

DCS Ltd- Malanjkhand Copper Project, Madhya Pradesh, India

- Worked as a shift engineer
- o Identifying operational issues and reporting to senior engineer
- Preparing monthly report
- Following up the instructions given by manager
- o Reduced the cycle time of the blast by implementing new ideas

INDUSTRIAL TRAINING:

- Hindustan Zinc Limited- 15 days training in underground mines
- John mines 15days training in Opencast Iron Ore Mining Operations

PERSONAL DETAILS:

Date of Birth: 10th September 1993

Linguistics Proficiency: English, German, Malayalam, Hindi, Kannada, Tamil and Telugu

Passport No: M1788085

Address: #21, Krishna Krupa, 1stCross, Pioneer Defence Colony, Adarsh Nagar,

RT Nagar, Bangalore, Karnataka, India

References: Shall be shared on request.

Date: 28th June 2019

Place: Bangalore