

AMAN KUMAR

CONTACT

Address

Block chowk arsandey

kanke road Ranchi,jharkhand, ,

Phone 882

8825146077

Fmail

amankumar.67inn@gmail.com

CAREER OBJECTIVE

Looking for a position of production engineer where I can integrate strategies to develop and expand existing production and product evolution and use my skills and technical knowledge for the benifit of the Company.

EDUCATION

2019 Mechanical engineering

Gandhi institute for technological

advancement,bhubaneswar

7.3CGPA

2014 12th

Dayanand anglo vedic public

school 70%

TECHNICAL SKILLS

MS EXCEL basic

Various machine operations like base valve assembly, spring fitting , spinning, DFT, torquing, stacking etc at suspension assembly line.

EXPERIENCE

_

Paid internship at ENDURANCE TECHNOLOGIES PVT LTD as Production supervisor at suspension assembly line.

PROJECTS

Testing abrasive and erosive wear strength of material

90 days

The primary goal of this project was to design and build an abrasive/erosive wear test machine which is capable of providing variable media velocity and flow rate as well as variable angle for the test material. Dry sand and different crops such as rice and corn will be used as the abrasive media. The test materials will be various metal samples.

PERSONAL PROFILE

Date of Birth05/04/1997Fathers nameManoj kumarMarital StatusSingleKnown LanguagesEnglish, hindiNatonalityIndian

ACHIEVEMENTS & AWARDS

Won interschool cricket tornament.

Won bronze medal in judo at school fest.

PERSONAL STRENGTHS

I am a strong headed hard working person with the capability of learning things faster and implement those learnings with precision.

INTERESTS

Cycling/sports Music and travelling Technologies and machineries Robotics Automobiles

INDUSTRIAL EXPOSURE

Industrial training at HEAVY ENGINEERING CORPORATION(HEC) RANCHI,30 days Paid internship at ENDURANCE TECHNOLOGIES PVT LTD as a production supervisor at suspension assembly line and pressure die casting

DECLARATION

I hereby declare that i will work efficiently and with my full potential as i am highly interested in industrial culture and machinaries and idea of developing products that adds values to someones life.

Aman

Aman kumar