



AMIT KUMAR

SUMMARY

I'm interested in Design engineering and analytics. seeking for a job to gain knowledge & experience in this field and to contribute the growth of the company.

CONTACT ME

+919708789551

amitkr.1906@gmail.com

Ram Janki Enclave, Ekta
nagar Hatia, Ranchi-
834003

LANGUAGE

- English
- Hindi

SKILL

- Siemens NX
- Catia V5
- CNC machining.
- MS Office
- Leadership
- Surface Modeling, 3D Modeling, Assembly design and part design
- Sheet metal design and New product design.

WORK EXPERIENCE

Diploma Engineer Trainee

From 2021

TATA ADVANCED SYSTEMS LIMITED  Hyderabad, Telangana

Tata Advanced System Limited is the strategic Aerospace, Defence and Security arm of the TATA Group.

Job Responsibility

- To ensure all product and process quality meets to customer requirement.
- Perform engineering analysis to reduce downtime and outages.

Diploma Engineer Trainee

2020 - 2021

MAHINDRA CIE AUTOMOTIVE LTD.
(BILL FORGE DIVISION)  Bengaluru, Karnataka

Mahindra CIE is a multi-technology automotive components supplier. It is a subsidiary of the CIE Automotive group of Spain.

Job Responsibility

- Oversee installation of machinery and equipment.
- Support and lead continuous improvement, problem solving and process improvement activities.

PROJECT

- **Hood Design:** - I designed inner and outer Panel of the car.
- **Roof Design:** - worked on the supporting element of roof of the car.
- **Tail Gate design:** - Design the inner and outer Panel of Tail gate of the car.

HOBBY

I would like to cook food and reading books.

EXTRA-CURRICULAR ACHIEVEMENTS

- I won third prize in drawing competition in the school.
- I did scouting five years, and I have to learn many things there.

SKILL SUMMERY

- **PRESS TOOL:** - I have good knowledge in Press tool design, assembling and function of the press tool.
- **MOULD:** - I Have good knowledge of MOULD design as well as manufacturing.
- **JIG & FIXTURE:** - I Have good knowledge of Jig & Fixture of manufacturing.
- **INSPECTION AND QUALITY** - Final process to check whether the finished jobs are as per dimensions and of the required quality. Had worked on it in my implant training.
- **CNC:** - I learn about Turning & milling

EDUCATION

Automotive Sheet Metal Design

SKILL LYNC:-

The intense program which covers the topics like BIW Engineering to make a vehicle which industry related project.

2023

Diploma in Tool and Die Making
Indo Danish Tool Room,
Jamshedpur.
2017-2021

76%

Intermediate
BSL +2 High school 9A, Bokaro Steel
city,
2013-2015

50%

Matriculation
Don Bosco High School Hatia Ranchi
2012-2013

69%