


IMRAN BIRADAR

" Design Engineer with B.Tech/B.E. in Mechanical currently living in Pune "

 bri30694@gmail.com

 918983972110



Current Designation: Design Engineer

Current Company: NX ENGINEERING SERVICE

Current Location: Pune

Pref. Location: Pune

Functional Area: Not Mentioned

Role: Not Mentioned

Industry: Not Mentioned

Key Skills: UG NX10, CATIA, Autocad

Total Experience: 2 Year(s) 0 Month(s)

Annual Salary: Rs 2.4 Lakhs

Expected CTC: Not Mentioned

Highest Degree: B.E

Notice period: 15 Days or less

Work Experience

NX ENGINEERING SERVICE (Current Employer)
Design Engineer | Oct 2016
Notice Period : 15 Days or less

Education

Post Graduates (Full Time)
B.E (mechanical Engineering)

Undergraduates (Full Time)
B.Tech/B.E. (Mechanical)
Kalpataru College of Education, Tiptur | in 2016

IT Skills

No IT Skills added

Language Known

No Languages Saved

Projects

No Projects Added

Other Details

Personal Detail

Date of Birth: 05 Mar 1994
Gender: Male
Marital Status: Single/unmarried

Address:
Not Mentioned
Home Town: Not Mentioned

Desired Job Details

Job Type: Permanent /Temporary/Contractual
Employment Status: Full Time / Part Time

Work Authorization

US Work Status: Not Mentioned
Countries: India

Affirmative Action

Category: Not Mentioned
Physically Challenged: No

Attached Resume

CURRICULUM VITAE

IMRAN BIRADAR
E-Mail ID: bri30694@gmail.com Mob. No. : +918983972110

|OBJECTIVES |

I seek to apply my knowledge in continuously growing company that can provide me immense opportunities to grow intellectually, technically and professionally in concurrence with company's goals and objectives.

|CURRENT EXPERIENCE |

- . Company Name: - NX ENGINEERING SERVICES.
- . Duration:- 2year
- . Designation: - Design Engineer.
- . Software used:- UG_NX10

|JOB PROFILE |

- . Design and development of automotive interior plastic parts.
- . Product Design & Development for Automotive plastics components including B-Side Attachments and Drawings.
- . Good technical and communication skills.

|RESPONCIBILITIES |

- Job responsibilities
- . Design of Automotive plastic parts Using 'UG NX10' for surfacing Class 'A' side of product and development of 'B' Surface and conversion of closed surfaces to solid part.
 - . Creating the technical features for 'B' Side surface.
 - . Identifying the problems in part and moulding conditions and prepares Proposals.
 - . Discuss with engineering teams about concept and problem.
 - . Maintaining the proper Part history.
 - . Study of components Design for its application dimensions to maintain accuracy to meet requirement of design criteria.
 - . Worked on Interior automotive plastic components like Door Trims.
 - . Familiar with Basic Plastic Design and Tooling knowledge.

|PROJECTS |

1) Part Name: Door Trim parts (Map Pocket)

Contribution:

- > Create a fully parametric 3D modeling and surfacing.
- > Making close volume from the style, a surface maintaining the uniform wall thickness.
- > Design with B-side features and considering the undercuts.
- > Design the feature like welding cylinder, strengthening & supporting ribs etc.
- > Maintaining proper part history.
- > Draft analysis sink mark traps considering the root thickness.
- > Extracting parting line.
- > Checking all the parts before delivering it to customer as per checklist for draft analysis, tool feasibility and clash analysis.

2) Part Name: Door Trim parts (Pull Cup)

Contribution:

- > A surface Analysis provided by clients for Tooling Feasibility.
- > B side creation, Closure by C surface from environment as a reference.
- > Adding fixations on B side surface and clearing them in tooling.
- > To check the main tooling direction of final product for manufacturing feasibility.
- > Checking of interference of final part in assembly with environments parts.

> REVERSE ENGINEERING :-

Scope of work: -

- > Developing Non-Parametric Model to Parametric Model.
- > Design of the engineering features.
- > Preparation of weld spot data.
- > Design of the flanges with reference to environment data.

| TECHNICAL SKILLS |

. UG_NX10

. Catia-V5

|ACADEMIC DETAILS |

. B.E in Mechanical Engineering with First Class from Kalpataru Institute of Engineering & Technology, Tumkur, Affiliated to Visvesvaraya Technological University, during the year 2016.

|PERSONAL DETAILS |

|Address |M.K.Biradar Maruthi Nagar near Dhaneshwari temple tq.- Muddebihal dist.- Vijayapur |

| |pin:-586212 |

|Sex Male |Male |

|Date of Birth |05/03/1994 |

|E-mail Address | bri30694@gmail.com |

|Contact No. |Mobile: +91-8983972110 |
|Languages |English, Hindi, Kannada. |

I, hereby declare that, the information furnished above is true to best of my knowledge and belief.

Place: Imran Biradar

Date: Signature