CURRICULUM VITAE

YUVRAI ABHISHEK

Vill+Po.- Tadhwa nand pur Lakhani bazar,

P.S.- Bairiya , Dis.- West Champaran

Bihar 845438,

Email 🖾: myuvrajabhishek96@gmail.com

Mobile: +91-9471612566



CAREER OBJECTIVE

To attain great height of success, by implementing knowledge and creativity to the best of my ability and every time making a new platform, through my endless efforts, by working in an enthusiastic team oriented environment.

ACADEMIC RECORD

Qualification	Board/University	Year of passing	%/Division
B.TECH. (Mechanical Engineering)	NIMS UNIVERSITY, JAIPUR	2017	69.94/First
Class XII	Bihar school examination Board, Patna	2013	55.2/Second
Class X	Bihar school examination Board, Patna	2011	73.20/First

INDUSTRIAL TRAINING

Organization :- Heavy Engineering Corporation limited, Ranchi Jharkhand

Duration :- 30 days

Knowledge Gained: -Learnt about forging, casting and machining at HMTP.

Organization :-Bharat Wagon & Engineering Company Limited(Railway), Muzaffarpur Bihar

Duration :-15 days

Knowledge Gained: -Learnt about making of Railways Wagon.

INDUSTRIAL EXPERIENCE

Company : - A\V LIGHT AUTOMOTIVE PVT LTD, Kanchipuraam Chennai.

Duration :- 1 year's

Knowledge :- Quality Engineer

FAVOURITE SUBJECTS

Manufacturing Process, Material Science & Engineering.

SOFTWARE SKILLS. (Programming languages / Operating Systems / Application Packages, etc.)

Programming languages: BASIC OF C, Visual Basic Application.

Operating Systems: Windows XP/Windows 7, Windows X.P, 7, 8 -8.1&10.

Application Packages: Learnt about computer DCA (1 year).

PROJECT UNDERTAKEN

Bachelor of Technology

Title: -pick & place robot a mini project report

Description: - Mankind has always strived to given life qualities to its artifacts in an attempt to find substitute for himself to carry out his orders also to work in hostile environment. The pic & place robot are design for loading and unloading object.

Title: -Mini Flour mill a Review project report.

Description: - The research presents improved design for flour milling machine. It is used for the milling Of dough to a higher degree for food production without damaging the nature. In this design expected to use indigenous technology maximize efficiency & profit, minimize cost. It is very cheap to maintain.

WORKSHOP ATTENDED

> Tryst. 2017 IIT DELHI, Mat lab (slot-1)

Period and Time: 24 Feb 2017.

➤ Work shop on Nuclear Power – The Future of Energy

Period and Time: 15 Sep. 2014.

➤ Work shop on Role of NMR technique in advanced sciences

Period and Time: 28 Nov. 2013.

EXTRA CURRICULAR ACTIVITIES: -

- ▶ Participated and won 2st prizes in model presentation on Engineer's Day 2015.
- > Co-ordinate, schedule, organize and promote important art, cultural & technical events in the School & College level successfully.
- Actively performed as a class representative several times from school level to college level.

PERSONAL DETAILS: -

Mother's Name : Smt. Purnima Devi Father's Name : Sri Binda Prasad Date of birth : 7th October 1996

Nationality : Indian Marital Status : Single

Languages Proficiency : English, Hindi (Reading & writing)

Interests : Tree planting, Listening music, Watching cricket.

Permanent address : Vill+Po.- Tadhwa nand pur Lakhani bazar, P.S.- Bairiya, Dis- west

Champaran (Bihar) 845438

DECLARATION: -

I hereby	declare	that all	the in	ıformatioı	furnis	hed a	bove i	is true	and	accurate	to t	he b	est c	f my	know	ledge
and beli	ef.															

Place:	
Date:	(Yuvraj Abhishek)