ABHISHEK BAROT

103,dharmanagar society part-2, sabarmati, Ahmedabad. email id barotabhishek90@gmail.com

# Objective

To pursue a highly rewarding career, seeking for a job in challenging and healthy work environment

Demanding all my skills and efforts to explore and adapt myself in different fields and realize my po-

-tential where I get opportunity for continuous learning. To serve the nation in technical advancement

# Education

* **BE mechanical engineering** ,LDRP-ITR GANDHINAGAR
* Overall **7.89** cgpa

**UNDER GRADUATION G.S.H.E.B**

 Intermediate:-**85%** from N.m high school

 HIGH SCHOOL:- 65%from N.M high school

 **HOBBIES AND INTERESTS**

* WATCHING FOOTBALL
* WATCHING INFORMATIVE VEDIOS
* LEARNING NEW THINGS

**AWARDS AND ACHIEVEMENTS**

* PRODUCT DESIGN USING VALUE ENGINEERING (NPTEL IIT-ROORKEE)
* ERGONOMICS IN AUTOMOTIVE DESIGN (NPTEL IIT-GUWAHATI)
* INTRODUCTION TO PROGRAMING WITH MATLAB (VANDERBILT UNIVERSITY)
* BASIC OF MATERIAL SCIENCE (UC DAVIES)
* GOOGLE DIGITAL MARKETING FOR BEGINNERS
* GOOGLE ANALYTICS FOR BEGINNERS
* PROJECT MANAGEMENT ESSENTIALS (MSI)
* LEAN SIX SIGMA WHITE BELT (MSI)
* SIX SIGMA YELLOW BELT
* ACHIEVED CFER B2 IN BRITISH COUNCIL ENGLISH PROFICIENCY
* INCIDENT MANAGEMENT SYSTEM TIER-2 (WHO)
* ENERGY ECONOMICS, ENVIRONMENT, AND POLICY (ADBI)
* MATLAB ONRAMP (MATHWORK INDIA)
* DESIGN,MONITORING AND EVALUATION FOR PROGRAMMING IN FRAGILE ENVIRONMENT (USIP)
* WINNER IN ROBOMANIA (XENESIS)
* PARTICIPATE IN ROBORACE (XENESIS)

  **WORKSHOPS**

* ELECTRO-THERMAL MODELING OF BATTERY FOR SIZING AND LIFE ESTIMATION (SKILL-LYNC)
* BOOTCAMP ON ELECTRIC VEHICLE SIMULATIONS & COMPONENT SIZING (SKILL-LYNC)
* WORKSHOP ON ELECTRIC VEHICLES (ALTAIR &SKILL-LYNC)
* INSIGHT INTO GD&T (SKILL-LYNC)
* DESIGN & MODELLING OF INDUSTRIAL COMPONENTS WITH AUTODESK INVENTOR
* AUTOMATION USING PYTHON ON AEROSPACE INDUSTRY (SKILL-LYNC)
* INTRODUCTION TO CAD CUSTOMIZATION (SKILL-LYNC)
* INTRODUCTION TO CRASH ANALYSIS (SKILL-LYNC)
* FIND YOUR IKIGAI WITHOPERATION AND SUPPLY CHAIN MANAGEMENT
* INTRODUCTION TO CRASH ANALYSIS (SKILL-LYNC)
* AUTOMOBILE ANALYSIS (L.D.ENGINEERING LAKSHYA)
* QUADCOPTER WORKSHOP (XENESIS)
* DESIGN OPTIMIZATION USING FINITE ELEMENT ANALYSIS (SKILL-LYNC)
* A BRIEF AND BROAD INTRODUCTION TO AEROSPACE BACKGROUND (SKILL-LYNC)
* ADVANCE GAS TURBINE (SKILL-LYNC)
* PROGRAMMING IN PAYTHON (SKILL-LYNC)
* COMPUTATIONAL FLUID DYNAMICS (SKILL-LYNC)

 PERSONAL DETAILS

**DATE OF BIRTH**:16/01/1997

**BIRTHPLACE**:-KALOL

**LANGUAGES**:-GUJRATI,HINDI,ENGLISH

**SELF DECLARATION**

 **I Hereby declare that above mentioned information is correct to the best of my knowledge and belief.**

 **Barot Abhishek**