

## CURRICULUM - VITAE

**SAQUIB DAUD**

**Phone no:**

+919013804036

+917309179859

**E-Mail:**

[saquibdaud786@gmail.com](mailto:saquibdaud786@gmail.com)

[daud@iul.ac.in](mailto:daud@iul.ac.in)

### **Work Objective**

Seeking a challenging role in an organization as a Mechanical Engineer where I can utilize my strength and concept that I have learned. I would like to work in competitive environment, where I can get Opportunities to meet new challenges to excel and prove my persona to the infinite extent with complete satisfaction.

### **Training and Projects**

- Have Undergone Summer Training at "Research Design Standard Organization (R.D.S.O)", Lucknow.

Topic: **Research Analysis and Study of WDG4 4500 HP 16 Cylinder Diesel Engine and Various Kinds of Engine Deployed at Engine Development Directorate.**

- Have Undergone Professional Training at "Rail Coach Factory", Kapurthala, Punjab of "Indian Railways".  
Done Research Analysis and Submitted Project Report on:
  - **Various Kinds of LHB (Link Hoffman Busch) Coaches.**
  - **Computer Aided Design and Manufacturing Facilities Incorporated.**
  - **Various Shops (Shell, Paint, Furnishing), Traverser.**
  - **Robotic Spot Welding Machines.**
  - **Bogie Framing Machine**
  - **Garnet Blasting Plan**
  - **IGM Robotic Welding Machines e.t.c**
- Have done Seminar Presentation and Project Report on "**Magnetic Levitation Trains (MAGLEV)**".
- Organized "**Aero Modeling Show**" at Varsity Premises.
- Coordinated "**National Workshop on Arm Controlled Robotics**" held at University Premises.
- Made Final Year Project on Marine Technology i.e. "**R.C Controlled Hovercraft**".  
Basic objectives were:
  - Can be deployed as Military Technology and can aid for the Growth of Nation.
  - Various Other Utilizations such as Surveillance, Navigation e.t.c.
  - Passenger carrying Purpose.
  - New Concept of "Unmanned Water vehicle" just like "UAV"

### **Workshops and Competitions**

**Strength:**

- Punctuality.
- Ability to work under pressure.
- Quick Learner & Hard working.
- Positive Attitude.
- Always willing to learn

**Languages Known:**

English, Hindi,Urdu,Arabic

**Hobbies:**

Listening Music, Playing Football and Badminton, Reading books, Reading Novels, Philanthropy.

- Participated in TechKriti Workshop at IIT Kanpur.
- Project and Technical Model Presented in National Science Region at Lucknow and Won Prizes.
- Attended Workshop on “Fuel Saving” and “Environmental Sustainability” organized by Ministry of Petroleum and Natural Gas.
- Participated And Won Prizes in ESI (Engineers Society of India) Competition held at Lucknow.
- Secured “Second” Rank in Quizzical 2016 organized in Collaboration with SAE.
- Participated in Competition at IIT Delhi.

**Professional Qualification**

- Pursuing **B.Tech (Mechanical Engineering)** from Integral University, Lucknow (UP) with 67% till Seventh Semester.
- Passed Senior Secondary From Kendriya Vidyalaya, New Delhi from C.B.S.E Board in 2011.
- Passed High School Exam from R.P.S Residential School,Patna from C.B.S.E Board with First Division (81%) in 2009.

**Technical Proficiency**

- **Technologies and Programming Languages:**  
**AutoCAD and SolidWorks,**  
C++,C Programming,HTML,MS Office(Powerpoint,Word,Excel)
- **Database:** MS Access.
- **Platforms:** Windows7, XP , Linux Mint 17, Ubuntu 14.04,Windows 8,8.1 Pro,Windows 10

**Personal Details**

Father's Name : Tanweer Daud  
Date of Birth : 29 July 1993  
Marital Status : Unmarried  
Nationality : Indian  
Sex : Male

**Declaration**

I solemnly declare that the above information is true and correct to the best of my knowledge. I understand that if any information given above is found false/incorrect, my candidature is liable to be rejected.

**Date:**

**Place:**

**Signature**