|  |  |  |
| --- | --- | --- |
|  | **Dhruv Akbari Jivrajbhai** | “Aditya”,  Alka Society,  Mavdi,  Rajkot-360004 |
| B.E. Mechanical Engineering |
| **Email :-**[**dhruvakbari2002@gmail.com**](mailto:dhruvakbari2002@gmail.com)  **Linked.in:-**[**Dhruv Akbari**](https://www.linkedin.com/in/dhruv-akbari-990616300?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=ios_app) |
| **Mobile No. :-** +91 8866306655 |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| **CAREER OBJECTIVE** |

I am looking for an opportunity to build my career with an organization having environment of innovation, technical excellence & dedicated people, where I can leverage the company being resourceful, innovative and realizing my potential.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EDUCATIONAL QUALIFICATION** | | | | |
| **Course** | **Year of**  **Completion** | **Institute** | **University/Board** | **Percentage** |
| BE- Mechanical | 2025 | L.J, Institute Of Engineering And Technology. | L.J. University | SPI=6.32 |
| H.S.C. | 2021 | B.A.P.S. Swaminarayan Vidhyamandir School Gondal | Gujarat Secondary  &  Higher Secondary  Education Board | 70% |
| S.S.C. | 2019 | B.A.P.S. Swaminarayan Vidhyamandir School Gondal | 71% |

|  |
| --- |
| **AREA OF INTEREST** |

* Quality Evaluation
* Manufacturing And Production
* Project Management
* Problem Solving
* Currently Learning Import And Export (From IIIEM Institute)

|  |
| --- |
| **KNOWLEDGE ABOUT SOFTWARE** |

|  |  |
| --- | --- |
| * Python Language * Solid Works * Ansys * Matlab * Microsoft Excel * Microsoft Word * Microsoft Powerpoint |  |
| |  | | --- | | **PROJECT COMPLETED** |  1. **Proto Type Model of Box Transfer Mechanism:-**  * It is transfer boxes/cartons generally on an assembly line.  1. **Proto Type Model of Hydraulic Lift:-**  * An elevator which is operated by fluid presser generated by a suitable fluid.  1. **Review On Renewable Energy And Hydro Power Plant:-**  * Submitted in MDPI journal, approval in progress.  1. **Review On Industry 4.O:-**  * Submitted in MDPI journal, approval in progress.  |  | | --- | | **CERTIFICATION** |  * **Coursera:-** * [**Programming For Everybody (Getting Started With Python).**](https://www.coursera.org/account/accomplishments/verify/56BX7YZ6EEKR?utm_source=ios&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course) * [**Introduction to Engineering Mechanics.**](https://www.coursera.org/account/accomplishments/verify/8NZCBN2HWAAM?utm_source=ios&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course) * [**Introduction To Thermodynamics Transferring Energy From Here To There.**](https://www.coursera.org/account/accomplishments/verify/FH77HVH4QL4Q?utm_source=ios&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course) * [**Introduction To Materials Science.**](https://www.coursera.org/account/accomplishments/verify/8N33REEJRRTK?utm_source=ios&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course) * [**Digital Manufacturing And Design.**](https://www.coursera.org/account/accomplishments/verify/28RX24B9MF27?utm_source=ios&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course) |  |