# B.E - AUTOMOBILE ENGINEERING

# E

**MOBILE NO**: +918734025514

**E-MAIL**: mohibmansuri2010@yahoo.com

|  |
| --- |
| **CARRER OBJECTIVE** |
| To build career in a leading company with an environment beneficial for committed & dedicated people, which will help me to explore myself completely & realize my potential as well as play a key role in contributing to the success story of the organization. |

|  |  |
| --- | --- |
| **PERSONAL DETAILS** | |
| **Gender :** Male  **D.O.B. :** January 28, 1991  **Address :** 508, Ekram Heritage, Sector 35E,  Kharghar, Navi Mumbai-410210  **Marital status :** Single  **Nationality :** Indian  **Languages known:** English, Hindi, Gujarati. Hobbies : Reading, Swimming, Playing Sports |  |

|  |  |
| --- | --- |
| **AREA OF INTEREST** | |
| * Automobile manufacturing company. * Manufacturing parts. * Technical knowledge of engine parts. * Vehicle modification. * Vehicle insurance. |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **EDUCATIONAL QUALIFICATION** | | | |
| **Degree** | **Board/University** | **School/College** | **Percentage/CPI** |
| BACHELOR OF ENGINEERING (B.E-Automobile, 2012-2017) | Gujarat Technological University(G.T.U) | Mahavir Swami College Of Engineering And Technology  Surat (M.S.C.E.T) | CPI 5.32 ,  CGPA 6.13 |
| H.S.C  (2012) | Gujarat Higher Secondary Education Board (**GHSEB**) | Ryan International School,  Surat | 41.1 |
| S.S.C  (2009) | Central Board Of Secondary Education (**CBSE**) | Kendriya Vidyalaya,  Jhabua | 50 |

|  |  |
| --- | --- |
| **EXPERIENCE/PROJECT UNDERTAKEN** | |
| * Currently, working as Service Advisor in Arya Honda since October 2017 responsible for advising for car service and job work requirements, handling customer grievances, job card and billing preparation at Sewri – Mumbai. * Site visit at Gujarat State Road Transport Co. (GSRTC) manufacturing plant located in Ahmedabad, wherein have gathered knowledge on manufacturing of transport fleets, tyres chassis and bus parts. * Conducted an experimental study on diesel engine using waste cooking oil for improving the existing capabilities of the fuel. In this project we compared the properties of naturally available fossil fuel which is burnt and cannot be renewably available in short time. We take different proportion of diesel and palm oil and we got successful result on running engine. |  |

|  |  |
| --- | --- |
| **COMPUTER SKILLS** | |
| * Microsoft and Open Office. * AutoCAD in2D Drafting and 3D Modelling. * Inventory |  |

I confirm that the information provided by me is true to the best of my knowledge and belief. Reference shall be produced, if asked for. Kindly contact me for any query or doubt.

Yours sincerely,

MOHIB MANSURI.