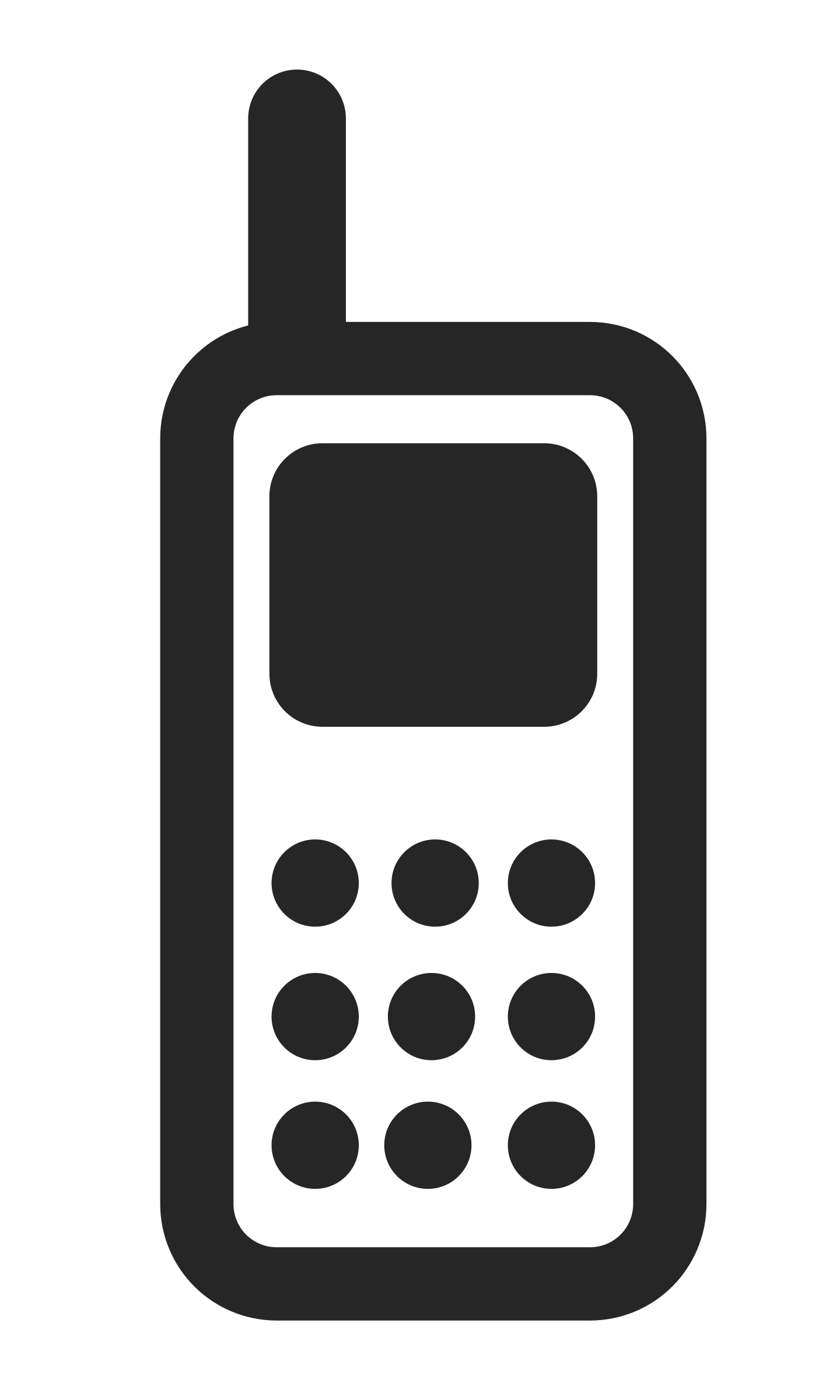
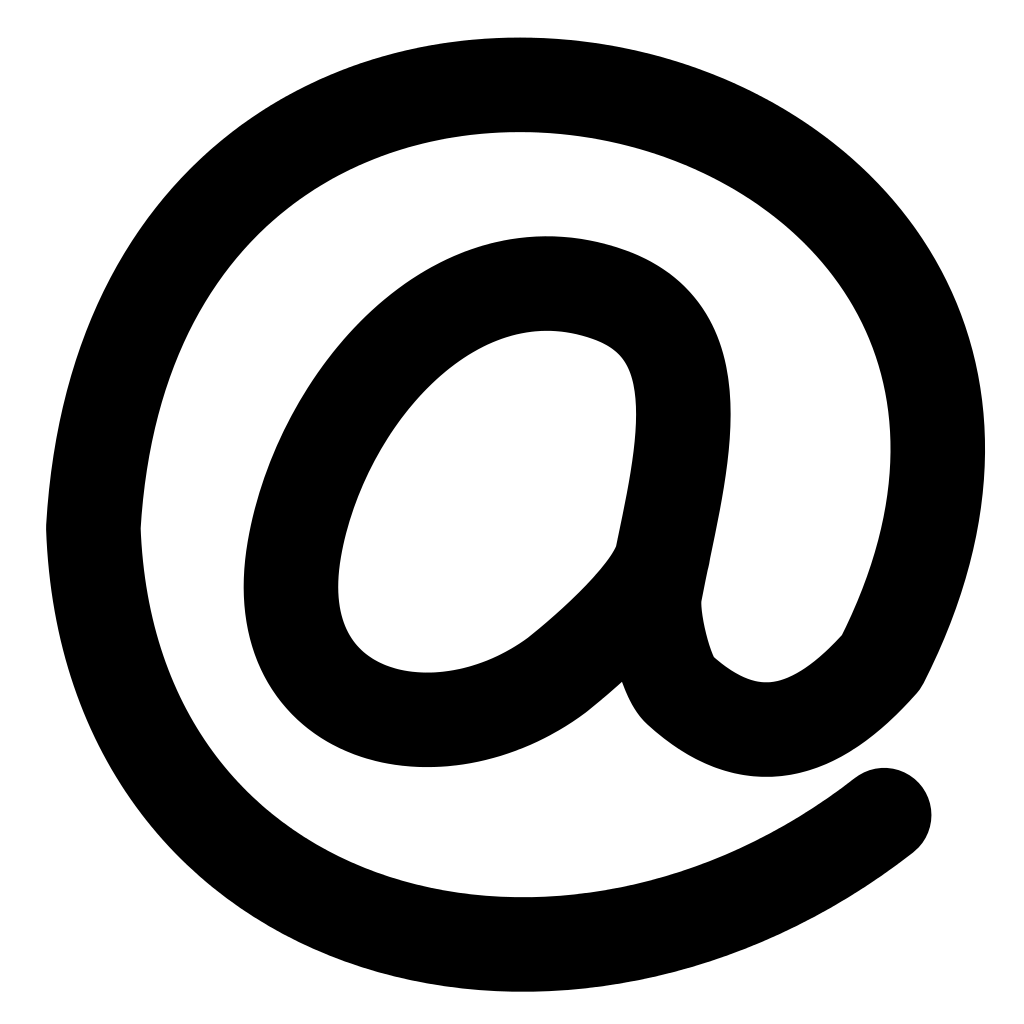
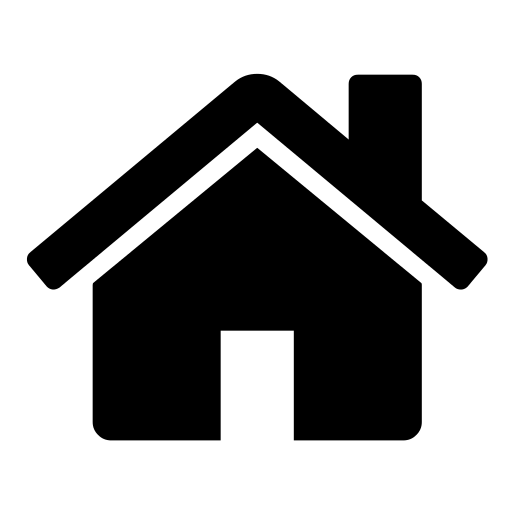
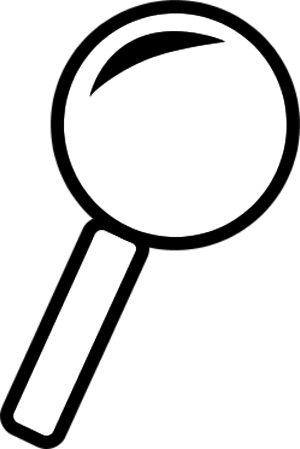
Deepanshu Gairola

7417205603

E-Mail ID: deepanshu.in007@gmail.com

38, Vijay Block, Laxmi Nagar, Delhi-110092

D.O.B: 31/12/1994

**Career Objective**

To continuously enhance my knowledge, skills and experience by involving in progressive work environment and making

them beneficial personally and organizationally.

|  |  |
| --- | --- |
|  | **Education** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | * **Graduation( B.TECH MECHANICAL )**   Abdul Kalam Technical University | Aug 2013 – May 2017 | | * **Senior Secondary School**   AVB Public School | Mar 2013  Percentage of Marks : 74% | | * **High School**   AVB Public School | Mar 2011  Percentage Of Marks : 7.0 CGPA |   **Industrial Training**   |  |  |  | | --- | --- | --- | | Major Training  (4 weeks) | 3rd Year  Oerlikon Graziano | In the 4 weeks I learned about the different processes of Heat Treatment on Gears. |   C:\Users\GIRISH\AppData\Local\Microsoft\Windows\INetCache\IE\FEXTD1MH\220px-M4_Inbusschraube_focusstacked[1].jpg **PROJECT**  I have worked on a very different kind of project named ‘*Scuderi Split Cycle Engine’* . In this engine the four cycles are divided into two cylinders. The starting two processes are executed in 1st cylinder and the last two processes are completed in 2nd cylinder.  **Technical Skills**   |  |  | | --- | --- | | * Programming Languages | C,C++ | |  |  | | * Designing Software | Basic Knowledge of AutoCAD & Solid works | |  |

**EXTRA CURRICULAR ACTIVITIES & ACHIEVEMENTS**

* Co-ordinated and won various events in college fest.
* Core committee member of Mechanical Society.
* Hosted and Participated in various events at school level.

HOBBIES & INTERESTS

* Hobbies include Playing Football, Playing Guitar & Internet Digging.
* Areas of Interests include Automation, Engines.

 STRENGTH

* I am cooperative.
* I can work in any kind of environment with different types of people.
* Quick learner.