 **ANAND**

**C o n t a c t**

**PRESENT ADDRESS**

H no. 15/B Al-Waheed colony hali road Hyderabad.

**MOBILE**

**03161025327/0333338310**

**EMAIL**

[anandodd588@yahoo.com](mailto:anandodd588@yahoo.com)

**P e r s o n a l**

**FATHER’S NAME:**

**LALCHAND**

**DATE OF BIRTH:**

**March, 06, 1995**

**MARITAL STATUS:**

**SINGLE**

**DOMICILE:**

**N-FEROZE**

**CNIC:**

**41304-9211976-7**

**NATIONALITY:**

**PAKISTANI**

**Languages**

**Can speak English, Urdu**

**and Sindhi fluently**

**with efficient writing and**

**reading.**

\

**CURRICULUM VITAE**



**CAREER OBJECTIVE**



To groom my career in a dynamic environment of organization that capitalizes on my capabilities and provides opportunity for career development.



**ACADEMIC QUALIFICATIONS**



|  |  |  |  |
| --- | --- | --- | --- |
| **DEGREE** | **YEAR** | **RESULT/CGPA** | **UNIVERSITY/BOARD** |
| B.E Electronic Engineering | 2016 | 3.05 CGPA  (First Division) | DAWOOD UNIVERSITY OF  ENGINEERING &  TECHNOLOGY KARACHI |
|  |  |  |  |
|  |  |  |  |
| Intermediate | 2012 | 72 % | B.I.S.E Hyderabad |
|  |  |  |  |
| Matriculation | 2010 | 78% | B.I.S.E Hyderabad |
|  |  |  |  |



**WORK EXPERIENCE**



* **Currently working in Gul Ahmed Textile Mills Power House in INSTRUMENT DEPARTMENT from Dec 2016.**
* **3 weeks internship in Sapphire Group Of Companies.**
* **2 weeks internship in PIA.**
* **10 days internship in Engineers and Engineering.**

**ACADEMIC PROJECTS & WORK SKILLS/TASKS:**



* **MAINTENANCE, INSTRUMENTATION, AUTOMATION & OPERATION OF 10MW GAS TURBINE AND 2.5MW STEAM TURBINE.**
* **OPERATION, AUTOMATION 635KVA GENERATORS.**
* **AUTOMATION OF 478USRT CHILLERS AND 42 tons BOILER.**
* PREPAID ENERGY METER WITH THEFT DETECTION SYSREM.
* POWER SUPPLY of 5v & variable.
* SEVEN SEGMENT.
* VOICE RECOGNITION USING MATLAB .
* STOPWATCH.
* BURGLAR ALARM.
* TRAFFIC SIGNAL SYSTEM 4 Ways.

SKILLS:

Computer skills: Windows 10, 8,7, Xp, 2000 vista, Microsoft office, Trouble shooting.

Software Skills: Matlab, Proteus, Multisim, Programming Language C++, AutoCAD,

Labview.

REFERENCE: Can be Provide as per requirement.