**INDU.A**

Address: #3,13th Cross, Chandra Layout, Bangalore-560072

Phone number :9844305772

E-mail Id: [indunaidu96@gmail.com](mailto:indunaidu96@gmail.com)

**CAREER OBJECTIVE:**

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organisation goals.

**ACADEMIC CREDENTIALS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **COURSE** | **INSTITUTION** | **YEAR OF PASSING** | **AGGREGATE SCORE** |
| BE (Biomedical Engineering) | ACS College of Engineering | 2018 | 75.53% (up to 6th semester) |
| PUC | Bunt’s Sangha R.N.S Composite P.U. College | 2014 | 82.33% |
| 10th standard | Oxford English High School | 2012 | 88.48% |

**PROGRAMMING LANGUAGES LEARNT:**

C,C++,MATLAB,XLINX,KEIL,MASM 6.0

**SKILLS:**

1. Good communication skills
2. Responsible and hard working
3. Goal oriented
4. Flexible and adaptable
5. Self-motivated
6. Can work in team effectively
7. Quick learner

**WORKSHOPS AND EVENTS:**

1. Participated in two-day workshop on “OPEN HARDWARE PROTOTYPING” conducted by EC department of ACSCE on 3rd and 4th march 2016.
2. Attended an internship on “RADIOLOGICAL AND PHYSIOTHERAPY EQUIPMENT” conducted at RRMCH in 2016.

**ACHIEVEMENTS:**

**TECHNICAL:**

1. Presented a paper titled “NON-INVASIVE ACTIVATION OF LIVE MUSCLE TISSUE BY OPTOGENETIC CONTROL” at RAJARAJESHWARI COLLEGE OF ENGINEERING, BANGALORE in march 2017.
2. Presented a paper titled “TEXTURE ANALYSIS OF SKIN LESSION” at National Technical Symposium “YANTRAVEDANTA” conducted on 21st and 22nd September 2017 at ACS College of Engineering.
3. Presented a mini-project titled “INTEGRATED MINI APPLIANCE SYSTEM” at National Technical Symposium “YANTRAVEDANTA” conducted on 21st and 22nd September 2017 at ACS College of Engineering.
4. Presented a paper titled “NON-INVASIVE ACTIVATION OF LIVE MUSCLE TISSUE BY OPTOGENETIC CONTROL” at Vidya Vikas Institute of Engineering and Technology, Mysore on may 18th 2017.
5. Presented paper titled “NON-INVASIVE TECHNIQUE TO EVALUATE THE PROPERTIES OF WHITE BLOOD CELLS FROM MICROSCOPIC IMAGES” at National Conference conducted on 21st November 2017 at ACS College of Engineering.

**NON-TECHNICAL:**

1. Won 1st prize for SKIT on 8th march 2017 during “WOMEN EMPOWERMENT AWARENESS PROGRAM” conducted at ACS College of Engineering.
2. Won 2nd prize for Best Out of Trash event titled “MINI PROJECTOR” at National Technical Symposium “YANTRAVEDANTA” conducted on 21st and 22nd September 2017 at ACS College of Engineering.
3. Volunteered at National Technical Symposium “YANTRAVEDANTA” conducted on 21st and 22nd September 2017 at ACS College of Engineering.

**STRENGTHS:**

1. Goal oriented
2. Inquisitive to learn
3. Good leadership quality.

**WEAKNESSES:**

1. Emotional
2. Trust everyone easily.

**PERSONAL DETAILS:**

1. DATE OF BIRTH: 20-09-1996
2. LANGUAGES KNOWN: Kannada, English, Hindi, Telugu and tamil (speak).
3. HOBBIES: Listening to music, watching movies, cooking.

**DECLARATION:**

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief and I undertake to inform you of any charges therein, immediately. In case any of the above information is found to be false or untrue or misleading or misrepresenting, I am aware that I may be held liable for it.

**Place: Bangalore**

**Date: 02-12-2017**

**INDU.A**