**OBJECTIVE**

**A challenging and stimulating pursuit in a reputed organization, where I can best utilize my skills and strengths to accomplish the organization’s goals and objectives and at the same time get an opportunity to expand my own technical palette.**

**EDUCATIONAL QUALIFICATIONS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institution** | **University/Board** | **Year of passing** | **Performance**  **(%)** |
| **B.E(Electronics and Communication Engineering)** | **Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad** | **Osmania University.**  **(Autonomous)** | **2018** | **9.22 (CGPA)** |
| **Intermediate** | **Narayana junior college, Hyderabad** | **Board Of Intermediate Education, Andhra Pradesh(BIEAP)** | **2014** | **95.4%** |
| **High School** | **Baldwin Boys’ High School,**  **Bangalore.** | **Indian Certificate of Secondary Examination(ICSE)** | **2012** | **91.8%** |

**TECHNICAL SKILLS**

**Operating Systems: Windows, Linux.**

**Programming Languages: C, C++, Java.**

**Packages: MS Office.**

**Data Structures and Algorithms in Java**

**EXTRACIRRICULAR ACTIVITIES**

* **President, Makers of India – CBIT, first IoT club of CBIT.**
* **Organizer for Sudhee-2016 (Technical Fest of CBIT).**
* **Volunteer for Sruthi-2016 (Cultural Fest of CBIT).**
* **Interactive seminars on Internet of things.**
* **PCB design and soldering workshop.**
* **Part of class football team, Reached semifinals in Sruthi-2016.**

**WORK EXPERIENCE**

**Worked at Spyry Technologies LLP, A Bangalore based startup dealing with cyber security and digital marketing for a period of 20 days.**

**Working as a Business Technology Analyst at Deloitte USI since August,2018.**

**PROJECTS**

* **Line follower robot using LEGO ™ Mindstorms NXT kit.**
* **Bluetooth controlled robot car using Arduino development board.**
* **Accident detection and alert sender using Arduino development board.**
* **Static web page design using templates and hosting on GitHub.**
* **Fastest finger first using Integrated circuits.**
* **Home automation using MQTT-WEBSOCKETS-FIREBASE.**
* **Facial Recognition using OpenCV(Python) contribution modules.**

**ACHIEVEMENTS**

* **Awarded silver medal for academic excellence in the year 2016-2017.**
* **Reduced the cost of accident detection kit by 3 times its market value.**
* **Reduced the cost of Home Automation Setup to only ₹600/-, for which we were awarded the best project.**
* **Motivated and recruited 100 people into a very new club based on Internet of Things (Makers of India).**

**STRENGTHS**

* **Ability to articulate thoughts and execute them.**
* **Team player and a patient listener.**
* **Likes to take initiatives and get the job done prior to the deadline.**
* **Responsible and gives attention to details.**
* **Fast learner of new technologies and tools.**