**DEEPAK N V**

Andrahalli main road

Peenya 2nd stage

Bangalore 560091

deepunaveen444@gmail.com

+918951757114

**CAREER OBJECTIVE:**

To solve problems in an effective/creative manner in a challenging position, seeking a responsible job with an opportunity for professional challenge and also to use my skills in the best possible way for achieving the company’s goals.

**EDUCATION:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Institution** | **University** | **Percentage** |
| Bachelor of Degree in Electronics and Communication  (2018) | RajaRajeswari College of Engineering | Visvesvaraya Technological University | 70.27  (up to Semester 6) |
| Pre-University Course  (PCME) (2014) | MES PU College of Arts, Commerce and Science | Department of  Pre-University Education | 82.33 |
| Secondary School Leaving Certificate  (2012) | Kiran English High School | Karnataka Secondary Education Examination Board | 95.20 |

**TECHNICAL SKILLS:**

**Programming Languages**: Basic C, C++, Microprocessor, Microcontroller, and HDL.

**Operating System:** Windows.

**ACADEMIC PROJECT**

**Title**: Android Mobile Phone controlled Bluetooth Robot using Arduino UNO.

**Description:** The Robot can be controlled using an application in the android mobile. Interfacing the Bluetooth Module, the controlling actions of the Robot are handled by the android mobile

I being one of the member, has taken part in rig up of the model and components specifications.

**ACCOMPLISHMENTS:**

* Received 3rd prize in Quiz competition in KALA SOURABHA 2016 (cultural fest).
* Received 3rd prize in Group dance in KALA SOURABHA 2017.
* Runners in Quiz conducted by the Centre for Strategy and International Affairs(CSIA).
* Participated in the Personal Effectiveness Program organized by CSIA.
* Participated in the ISTE-Srinivasa Ramanujan Mathematical Competitions 2015-16 at the ISTE- Chapter Level.
* Worked as an event Co-Ordinator in the National Level Technical Symposium ELECTROBLITZ organized by the department.
* Has taken part in the workshops organized by the department namely Android Technology, Proteus Simulation and PCB Design, Design Thinking, Innovation and Implementation using Intel Edison Boards, Touch of PLC in Real World Applications.
* Presented the Paper on Solving Bird Image Overlapping for Automatic Population Counts of Birds Using Image Processing in TRIGGER 2K17 National Level Technical Symposium organized by department of Computer Science and Engineering RRCE.

**PERSONAL DETAILS:**

**Name :** DEEPAK N V

**Father’s name :** Mr. Venkateshaiah N G

**Date of Birth :** 29th October 1995

**Languages :** English, Hindi, Kannada, Telugu.

**DECLARATION:**

I hereby declare that the above particulars furnished by me are true to the best of my knowledge and belief.

**Place:** Bangalore

DEEPAK N V

**Date:**