**NUNNA SAI RANADHEER GUPTA**

Email: [ranadheergupthanunna@gmail.com](mailto:ranadheergupthanunna@gmail.com)

Phone: +91-9963846167

CAREER OBJECTIVE



To become a renowned web designer in an esteemed company. I aspire to be successful and serve the industry to the best of my ability.

ACADEMICS



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course Of Study | Institution | Year Of  Passing | Board/University | Percentage |
| B.Tech  Electronics and Communication Engineering | K L University | 2017 | Autonomous | 8.19 CGPA  Up to 3-1 |
| Intermediate(MPC) | Narayana Junior  College  (Nellore) | 2013 | BIE, Andhra  Pradesh | 92.1 |
| 10th standard | Ravindra Bharathi High School (Nellore) | 2011 | BSE, Andhra  Pradesh | 93.17 |

TECHNICAL EXPOSURE



|  |  |
| --- | --- |
| Design Software Proficiency | Multisim, LabView, Matlab, Proteus, Xilinx,  Photoshop, MS Office Word, Microwind |
| Programming language(s) | C, C++, Java, Verilog, Assembly |
| Markup Language(s) | HMTL5, CSS3 |
| Operating System | Windows, Ubuntu |
| Framework | Wordpress, Blogger |



**PROJECTS**

 IMPLEMENTATION OF FREEDOM BOX

Implement an open sourced and free plinth so as to develop network area of our own.

 SPEECH SIGNAL ANALYSIS USING MATLAB

To develop a MATLAB program so as to analyze the characteristics of a speech signal

under various conditions like with noise, without noise, etc….

 SGPA CALCULATOR USING HTML, CSS AND JS

To display the SGPA of a student as an alert in the browser by getting the grades obtained by him/her in respective course(s) as input.

 SCHOOL FEE BILLING SYSTEM USING C++

To create and display a receipt architecture for the fee paid at a school using the concept of OOPS in C++.

 STUDENT ADMINISTRATION SYSTEM USING C

To monitor the details of the Student in a Queue

**TRAINING AND INTERNSHIP**



 Worked as a trainee for a 30 day internship program on the topic of “Embedded Systems”

in Electronics Corporation of India ltd., Secunderabad.

 Attended for the Certificate Courses based on LabView and Java.

**COCURRICULAR ACTIVITIES**



 Participated in the Final Round of Robofeast-2015, National Robotics Championship conducted at The Annual Technical Festival of IIT Roorkee “COGNIZANCE” organized by Revert Technology Pvt Ltd in the year 2015.

 Participated in a workshop on Recent Trends in Wireless Networks organized by

Department of Electronics & Computer Engineering in association with Computer

Network Security Research Group, K L University in the year 2015.

 Awarded as the 35th ranker in All India Level in a National level Aptitude Examination

NCAT (National Creativity and Aptitude Test) in the year 2015.

**EXTRA CURRICULAR ACTIVITIES**



 Assisted as an organizer for the National level Technical Fest of K L University in the year

2015.

 Active Member of PULSE, Body of the Department of ECE in our University.

 Designed and developed a website “ZROTRIYA”, a national level techno fest organized by

PULSE, Body of the Department of ECE in our University in the year 2016.

 Designed and managed a website “KLU13” to provide material and notifications for the students of K L University.

**STRENGTHS**



 Deterministic and Self-confident.

 Strong interest and eagerness in learning new thing(s).

 Flexibility.

**INTERESTS**



 Playing Chess, designing websites.

**PERSONAL INFO**



Father Name: N. Rupa Kumar

Date of Birth: 24-07-1996

Address for Communication: D no: 23-1-432, Sakilam Vari Street, Fathekanpet,

Nellore,

Pin code-524003.

Languages Known: Telugu, English and Hindi.

**DECLARATION**



I hereby declare that the information furnished above is genuine & authentic to the best of my knowledge.

Place: Vaddeswaram Nunna Sai Ranadheer Gupta

Date: 28th May, 2016