|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **Manikanta P** | |  | | |  | | --- | | **Contact** | | **Tel : +91-9494466063,9940582351**  **E-mail : pvvmk12@gmail.com** | | |
| |  | | --- | | **Objective** | | |  | | --- | | To establish myself in a reputed organization in a technically strong position and enrich my technical and leadership skills and serve as an asset to the organization. | | | | |
| |  | | --- | | **Education qualification** | | |  |  |  | | --- | --- | --- | | **2009 To 2013** | **Bachelor of Technology in Electronics and Communication**  **Vidhya Jyothi Institute Of Technology,Hyderabad.** | **77.6%** | | **2009** | **Intermediate Examination (Class XII)**  **Narayana Jr. college, Hyderabad** | **87.2%** | | **2007** | **SSC (Class X)**  **Tulasi High School, Hyderabad** | **84.3%** | |  |  | | --- | | **KeySkills** | | **Technical skills:-**   * Tools:Manual Testing,Basics on Automation Testing(QTP,Load Runner,selenium)-STC * Languages know: Verilog,Core Java * Platforms Explored:Windows (XP,Vista,Windows 7), Unix,HTML,Java Script * Software Expertise: Xilinx ISE 10.1, MATLAB, Proteus, MS Office, SQL   **Other skills:-**   * Quick thinker and decision maker * Excellent team player and an exceptional leader * Excellent oral and written communication skills * Good knowledge of computers and software’s * Team building skills |  |  | | --- | | **Projects** | | TOUCH SCREEN BASED AUTOMATION WITH PASSWORD PROTECTION  **Project Brief:** In this project, we have implemented an automation system (ON/OFF automation) based on touch screen with password protection. To control the devices, user has to touch the specified location on the touch screen. If the entered password is correct then the touch screen will be activated. The Touch panel will control two different type of devices. AC device(ex: Bulb),DC device(ex: Fan)  **Platform/Software Used:** Xilinx ISE,Embedded C |  |  | | --- | | SENDING SMS THROUGH BLACK SPOT AREA IN AN INNOVATIVE MANNER  **Project Brief:** As a part of this project we have designed a two step process by which we can send sms from blackspot areas using wireless communication.Black spot means area where we could not find any signal. First step of communication will be creating a signal between zigbee to zigbee and the second step of communication will take message and sent through GSM.  **Platform/Software Used:**Proteus, Embedded C |  |  | | --- | | **Achievements** | | * Won 2nd Prize in Power Point Presentation in UDAAN 2012 held at Sreenidhi Institute of Science and Technology. * Presented a paper & participated in Quiz on CONVERGENCE 2012 held at V N R Viganana Jyothi Institute Of Engineering & Technology. * Organized the event during the Fresher’s party 2009 * Awarded 2nd Prize for Science fair exhibition in schooling * Won Gold medal in schooling for maintaining good academic profile * Captain of the winning cricket team in school 2007 |  |  | | --- | | **Extracurricular Activities** | | * Best volunteer for four consecutive years in school * Participated in caroms competition conducted by Municipal corporation of Hyderabad * Participated and excelled in various inter school competitions * Warming hearts, an informal organization initiated with a group of friends to help the poor and need * Volunteered the National Level Techno Cultural fest –Phoneix 2013 in my college |  |  | | --- | | **Hobbies** | | * Playing cricket * Reading * Watching movies * Listening to music |  |  | | --- | | **Personal details** | | * Present Address : N0:94, G1, L.S.V.Buildings, Sadhasiva Nagar 3rd Main Road, Madipakkam, Chennai: 600091 * Permanent Address: C-334, A.G.Staff Quarters, Hyderabad, Andhra Pradesh * Home Town : Hyderabad * Date of Birth : July 12, 1992 * Languages Known : English, Hindi, Telugu * Nationality : Indian * Gender : Male * Marital Status : Single |   I hereby declare that the above particulars are true to the best of my knowledge and belief | |
|  | |

Manikanta