**Ramya Veeranki**

**Software Trainee**

**Phone: +91 8309584466 - Email:** [**ramyaveeranki297@gmail.com**](mailto:ramyaveeranki297@gmail.com)

**CAREER OBJECTIVE:**

To seek a challenging position in a reputed organization where my experience of knowledge can be utilized and further developed successfully

**EDUCATIONAL QUALIFICATION:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QUALIFICATION** | **SCHOOL/COLLEGE** | **BOARD/UNIVERSITY** | **YEAR OF COMPLETION** | **PERCENTAGE/ CGPA** |
| B.E(EEE) | Eluru College of Engineering and Technology | JNTU University | 2019 | 70.79 |
| XII Grade(MPC) | Sri Chaitanya Junior College | Andhra Pradesh State Board of Intermediate Education | 2015 | 85 |
| X Grade | K P R & JL Siddartha High School | Board of Secondary Education | 2013 | 7.7 |

**TECHNICAL SKILLS:**

Programming Languages : JAVA

Web Technologies : HTML

IDE : Eclipse

Version Control Systems : GIT

Methodology : Agile

Operating Systems : Windows, Linux

Databases : SQL

Other Skills : Microsoft Office – Word, Excel, PowerPoint

**JAVA PROJECT:**

**Title:** Library Management System.

**Description:** The library management system is an application for assisting a librarian in managing a book library in a university. The system would provide basic set of features to add/update books, and manage check in specifications for the systems based on the client’s statement of need.

Library management system is a typical Management Information System (MIS), its development include the establishment and maintenance of back-end database development aspects. For the former require the establishment of data consistency and good libraries. As for the latter requires the application fully functional, easy to use and so on.

**ACADEMIC PROJECT:**

**Title:** High power factor rectifier using modified SEPIC converter operating in discontinuous conduction mode.

**Duration:** Jan(2019)-May(2019)

**Description:** The analysis of a modified version of the SEPIC DC-DC converter used as pre-regulator operating in discontinuous conduction mode (DCM). Here the proposed converter presents a low input current ripple operating in DCM and the switch voltage is lower than the output voltage. The switch voltage reduction increases the converter reliability. In order to reduce the third harmonic input current distortion resultant of the operation in DCM, a Digital control technique is used.

**STRENGTHS:**

* Confidence, dedication and a desire to learn at every stage of my career.
* Obedient, Responsible and quickly adaptable to new environments.
* Positive attitude, self-confidence and belief in Hard work.

**EXTRA AND CO-CURRICULAR ACTIVITIES:**

* Volunteer of 5000 Meter run conducted by Rotary Club of Eluru.
* Power Point Presentation participation in ELECTRONICAL FEST 2018 Conducted by CR Reddy Collage of Engineering.
* Organized the symposium conducted by Maths Club in Eluru College of Engineering.

**AREAS OF INTEREST:**

* **JAVA**
* Comfortable and Good at **OOPS concepts**
* Strong knowledge on **inhertance**
* Strong knowledge on **encapsulation**
* Good knowledge on **polymorphism**
* Good at **abstraction**
* Comfortable at **Objectives of String class**
* Comfortable at **collection and exceptions**

**INTERESTS & HOBBIES:**

* Planting trees.
* Playing Badminton

**PERSONAL INFORMATION:**

Father’s Name : Kalika Rao Veeranki

Date of Birth : 23-05-1997

Languages known : ​English, Hindi (Reading, writing), Telugu

Location : Andhra Pradesh, 534007

Preferred Location : Any

**DECLARATION:**

I do here by declare that all the information that is mentioned above is true as per my knowledge and regards.

**PLACE:**

**DATE: RAMYA VEERANKI**