

# **RESUME**

Narendra V

Mobile : +91-8147196217

E-mail : [narendra27001@gmail.com](mailto:narendra27001@gmail.com)

LinkedIn : [linkedin.com/in/narendra-v-562aa3171](https://www.linkedin.com/in/narendra-v-562aa3171)

GitHub : <https://github.com/Narendra27001>

---

## **Career Objective:**

Seeking a position where I can utilize my knowledge, abilities and Personal skills while being resourceful, innovative and flexible that offers professional growth along with the organization.

## **Academic Qualification :**

Degree / Certificate	Qualification	Institute	Board / University	Year	Aggregate %
Graduation	B.E - Computer Science and Engineering	BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE	VTU	Pursuing	8.48(CGPA) (Aggregate of 5 Semesters)
2 <sup>nd</sup> PUC	PCMC	MES KISHORA KENDRA P.U. COLLEGE, BANGALORE	STATE	2018	90.17%
10 <sup>th</sup>	SSLC	MOTHER TERESA HIGH SCHOOL, BANGALORE	STATE	2016	96.48%

## **Skills :**

**Languages known** : C, C++, Python, Basics of Java and Kotlin, PHP, HTML.

**Database Tools** : SQL, MariaDB, Firebase, Room Persistence.

**Front end Tools** : CSS, Bootstrap, XML, ReactJS.

**Computer Skills** : Ms word, power point, excel.

**Experience** : Fresher

## **Group Projects:**

- **Calculator** : This was a programming project built in C language where the user gives a mathematical expression of real numbers involving all the BODMAS conditions as infix expression as input and this infix expression is converted to a proper postfix expression using various user defined functions and result was computed using stacks data structures.

- **Electronic Dice:** This was a hardware project built using 555 timer , J K flip flop IC's and a 7 segment display . Here , when the user pushes a button , counting of numbers from 1 to 6 starts and as soon as the user releases the button , counting stops and a random number from 1 to 6 is displayed. The numbers here are randomized by counting the numbers in milliseconds speed
- **Restaurant Management System:** This was a simulation project built in electronics circuit simulator keeping in mind to automate direct food ordering from customer's table to chef at kitchen in order to reduce the work load on waiters and servers as well as to avoid misplacement of ordered food and wrong food order. This also simplifies the billing system and helps in maintaining annual statistics of a restaurant. Here we used two modules namely , customer module and kitchen module , each having a functioning Atmega16 micro controller and both the modules being connected by a Zigbee technology. At the customer end , the customer enters the item id with reference to a menu present on the table and then an acknowledgement is sent to the customer as the chef receives the order in reference to item id.

### Individual Project:

- **Budget Management System:** This was a web application project built using HTML, CSS, Bootstrap, PHP and MySQL. Firstly , the user creates an account by filling all the credentials in sign up page, then the user can use those login details filled in the sign up page to login to the application. The user is now redirected to home page, here the user creates a plan and keeps track of all the expenses and savings made in that plan. A plan might consist of one or more members in it. The user can view all his current active plans and expenses made by all the members of a particular plan along with image of the expense bill if exists
- **TIC TAC TOE:** Created a TIC TAC TOE game board using ReactJS and also had dynamic CSS designs and stores game history.

Website : <https://narendra.surge.sh>

- **Box Office :** Created a Box office app using ReactJS that provides a details about a show or an actor when a name is entered and also we can bookmark favorite actors and shows. Data is fetched from TVmaze API. Designs are made using Styled-components package.

Website : <https://narendra27001.github.io/box-office/#/>

- **Progressive Chat Application :** Created a chat application where a user can create a group and chat on a particular topic in a group. For details , please do experience by checking out the following link.

Website : <aymar-27001.web.app>

### Personality Traits :

- Hard Worker
- Have lots of Patience
- Try until the output is achieved
- Never give up
- Always on venture of learning new things

### Hobbies :

- ❖ Coding
- ❖ Watching movies

- ❖ Work on building various accents
- ❖ Developing pattern recognition skills

### **Personal Details :**

**Father's Name** : P Venkatesh  
**Date of Birth** : 10th, June 2000  
**Sex** : Male  
**Nationality** : Indian  
**Languages** : English, Telugu, Kannada, Tamil, Hindi.  
**Marital Status** : Unmarried  
**Permanent Address** : #81 , 1<sup>st</sup> Cross, 11<sup>th</sup> Main, Ward no - 12, K M Muniyappa Layout,  
Kalanagar, Kammagondanahalli, Jalahalli West Post, Bengaluru North,  
Bengaluru-560015

### **DECLARATION**

I hereby assure you that all the above-furnished details are true to the best of my knowledge.  
I assure that I will do my best towards the growth of the organization.

Place: Bangalore  
Date: 23/05/2021

(Narendra V)