

## **CURRICULUM VITAE**

### **VENKATA GOPI PERAVARAPU**

S/O P. Srinivasa Rao,  
Ongole,  
Prakasam District, A.P.

**Contact Number : 8465920250.**  
**Email id : [p.venkatagopi42@gmail.com](mailto:p.venkatagopi42@gmail.com)**

### **OBJECTIVE**

Recent Software Engineering graduate with fundamental knowledge of software design, development, and testing. Seeking to utilize broad educational background with excellent analytical, technical, and programming skills to thrive as an entry-level software engineer.

### **EDUCATIONAL QUALIFICATIONS**

Course	Institution	University/Board	Year	Percentage/CGPA
B .Tech (ECE)	SRK INSTITUTE OF TECHNOLOGY	Jawaharlal Nehru Technological University, Kakinada	2020	6,69
Intermediate	Sri Chaitanya Junior College ,Ongole	Board of Intermediate Education	2016	90.8
SSC	Sri Nagarjuna Concept School,Maddipadu.	Board of Secondary Education	2014	8.20

### **INTERNSHIP:**

- One month internship in Tera Soft Company, Bhubaneswar.

### **TECHNICAL SKILLS:**

- HTML
- CSS
- Javascript
- Bootstrap
- React JS
- Mongo DB
- Node JS

### **WORKSHOP:**

- Participated in “SCILAB” workshop conducted by APSSDC
- Participated in “PCB DESIGN” workshop conducted by SRKIT

## **Academic-Project:**

**Title:** A DESIGN OF SENSING DATA COLLECTION CIRCUITS FOR WIRELESS SENSOR NETWORKS UTILIZING WIFI TECHNOLOGY

**Description:** Wireless sensor networks (WSNs) facilitate many applications in different fields. And, WiFi technologies have been developed and used widely based on some advantages. In this project, we design circuits integrating WiFi technology to collect sensing data from WSNs to be sent to online stations. Managing data online is very convenient to be able to monitor and control devices attached with sensor nodes in the networks from everywhere we have the internet available. We design circuits and install completely a data collection board to collect and to send data to a server online. We also provide real results collected from the system via server. These could be promising points for collecting data via the Internet of Things (IoTs).

## **Training-Projects:**

**Google-Clone:** A Front end web based react application that allows user to get the good looking like Google using React JS, Javascript & CSS to make the application.

**Facebook-Clone:** A Front end web based react application that allows user to get the good looking like Facebook using React JS, Javascript & CSS to make the application.

## **DECLARATION**

In view of the above, I request you to be kind enough to give an opportunity to serve your esteemed organization in the capacity mentioned above, for which act of kindness, I shall be very thankful and grateful to you.

Yours Truly,  
p.venkatagopi.