

## **BALA VENKAT GOUD**



Mobile: +91 7993872479  
[balavenkat17902@gmail.com](mailto:balavenkat17902@gmail.com)

Email id :

Github Profile : <https://github.com/balavenkat123>

Linked IN Profile : <https://www.linkedin.com/in/bala-venkat-3bb292231>

---

### **CAREER OBJECTIVE:**

To secure a challenging position that utilizes my years of education and technical skills, while allowing me the opportunity to grow technically, face challenges and solve problems creatively.

### **TECHNICAL SKILLS:**

- C
- Python
- Java
- HTML
- CSS
- JS
- React.js
- Canva
- SQL
- Node.js

### **Educational Qualification**

- Pursuing Bachelor of Technology in Gurunanak institutions of technical campus(CSE with IOT) with an aggregate of 7.51 CGPA till date
- Passed out Intermediate from Sri Chaitanya Junior College with an aggregate of 84.5% in 2020
- Passed out SSC from Arya Bhatta High School with an aggregate of 9.2 CGPA in 2018

### **PROJECTS:**

1)Built a portfolio website using html and css technologies and also hosted it online. The hyperlink of my portfolio website is <https://balavenkat.netlify.app/>

2) Developed a E-Commerce web Page which is Affiliated with Amazon and the hyperlink is: <https://b-shopzz.netlify.app>

3) Developed a personal business website and the hyperlink is: <https://bk-bikes.netlify.app/>

4)Contributed as a web developer to a project named Imagine AR

## **SEMINARS AT DIFFERENT INSTITUTIONS:**

### **Block chain technology:**

A block chain, originally block chain is a continuously growing list of records, called blocks, which are linked and secured using cryptography. Each block typically contains a cryptographic hash of the previous block, a timestamp and transaction data. By design, a block chain is inherently resistant to modification of the data. It is “an open distributed ledger that can record transactions between two parties efficiently and in a verifiable and permanent way”. For use as a distributed ledger, a block chain is typically managed by a peer-to-peer network collectively adhering to a protocol for validating new blocks. Once recorded, the data in any given block cannot be altered retroactively without the alteration of all subsequent blocks, which requires collusion of the network majority

## **ACHIEVEMENTS:**

- Contributed to open source HACTOBER fest
- Participated in Code fiesta and Hackathons

## **LANGUAGES:**

- English
- Hindi
- Telugu

## **STRENGTHS:**

- Self confidence
- Positive attitude
- Hardworking