

## Contact

### <u>Pho</u>ne

+91 - 9908166547

### **Email**

venkat.korumilli27@gmail.com

#### **Address**

Jagannaickpur, Kakinada

#### Linkedin

https://www.linkedin.com/in/venkatk orumilli-a403b9286

#### **GitHub**

https://github.com/VenkatKorumilli

## **Technical Skills**

- JAVA
- Python
- HTML, CSS
- JavaScript
- JavaScript Library ReactJs
- Databases MySQL
- Other Tech Git, GitHub

## Certifications

- Java Full Stack Packet Prep
- ReactJS Frontlines Edutech Private Limited (FLM)

## **Hobbies**

- Listening to Music
- Playing Cricket
- Watching Movies
- Exercise

## Languages

- English
- Telugu
- Hindi

# VENKAT KORUMILLI

Software Developer

# **Career Objective**

As a recent engineering graduate with a passion for innovation and a keen interest in technology. Eager to contribute my skills and enthusiasm to a dynamic team, I'm looking to connect with industry experts, grow my knowledge, and make a meaningful impact in the world of tech

## **Education**

2019-2023

**Bachelor of Technology**-Electronics and Communication Engineering **Ideal Institute of Technology**, Kakinada

2017 - 2019

Intermediate Education - MPC

Aditya Junior College, Kakinada

2016 - 2017

SSC (Class X)

Aditya Public School, Kakinada

# **Projects**

### **E-commerce Website Using React JS**

- Displays a wide range of products with high-quality images, detailed descriptions, and pricing information.
- Fully responsive layout ensuring optimal viewing and interaction experience across all devices, including desktops, tablets, and mobile phones.
- Secure user registration and login system.

### Q R CODE GENERATOR JAVA PROJECT USING ZXING, SERVLETS & JSP

- Developed a QR Code Generator Java project using ZXing library, Servlets, and JSP. Utilized ZXing library for generating QR codes efficiently
- Implemented Servlets to handle HTTP requests and responses for QR code generation. Designed JSP pages for user interaction and displaying QR codes.
- Tech Used Eclipse IDE, Apache Tomcat Sever, XZing Library user interaction and displaying QR codes.

### **ROOM AUTOMATION USING ARDUINO**

- Developed a Real-Time Room Automation Project Using Bluetooth.
  Programmed Arduino to control lights, fans, and appliances based on sensor inputs.
- Implemented user-friendly interface for remote control via smartphone app.
  Designed and built circuitry for efficient power management and safety features
- Conducted testing and troubleshooting to ensure system reliability and performance