

# Kiran G K

BE in Electronics and Communication

To obtain a position that will improve my skills and ability and give me scope for upward movement as well as the progress of the company



✉ Kiran2000gk@gmail.com

📞 +91 7795282824

📍 Cholurpalya, Magadi road, Bengaluru, India

📅 13 February 1998

🌐 [linkedin.com/in/kiran-g-k-27721410a](https://www.linkedin.com/in/kiran-g-k-27721410a)

## EDUCATION

### **Bachelor of Engineering in Electronics and Communication**

Global academy of technology

07/2017 - 08/2020, VTU, Bengaluru, 6.2 CGPA

### **Diploma in Electronics and Communication**

Nadgir Polytechnic

07/2013 - 06/2016, DTE, Bengaluru, 65%

### **10th**

St Flower High School

05/2003 - 04/2013, KSEEB, Bengaluru, 66.56%

## SKILLS

**Web Technology** – HTML, CSS, Bootstrap, JavaScript, React JS

## INTERNSHIP

### **Digital shark Technology**

IOT and Embedded System

07/2019 - 08/2019, Bengaluru

During the period of one month have learned about the IOT and Embedded systems

## WORK EXPERIENCE

### **Technician in Production Department**

Hansum India Electronic Pvt Ltd

08/2016 - 02/2017, Bengaluru

Basically Hansum India Electronic was Expertise in Assembling & Manufacturing one of the leading Mobile phone company KARBONN

## PROJECT

### **Detection and removal of phosphate in drainage water using wireless accessible sensors**

- Resources: ESP 32, Copper Electrode, Turbidity sensor, Blynk app.
- Results: Phosphate level gets decreased and Purity of water is increase
- Application in real time: used for lakes purification