

# SHARATH C

+91-9110464335 sharath018sharath@gmail.com  
**linkedin:** [www.linkedin.com/in/sharath-veer-1163332a6](https://www.linkedin.com/in/sharath-veer-1163332a6)

---

## CARRER OBJECTIVE

Highly motivated and detail-oriented computer science engineering student seeking an entry-level position to apply acquired knowledge and skills in a professional setting. Eager to contribute to the success of a dynamic organization through innovation, problem-solving, and teamwork

---

## EDUCATION

### **P.E.S. Institute of Technology and Management**

Bachelor of engineering (CSE)  
2020-2023

### **DVS POLYTECHNIC SHIVAMOGGA**

Computer science  
2017-2020

### **JUNIOR TECHNICAL SCHOOL BHADRAVATHI**

SSLC  
2015-2017

---

## ACADEMIC PROJECT

### **sleep apnea anomaly detection using machine learning**

In this project can be machine learning three algorithms can be used and detect anomalies in sleep disease. and collect dataset of human spo2 and oxygen saturation this type dataset train and test the data check the anomaly this dataset this anomalies show plot and graph in this project.

### **farmer friend**

In this project two sections can be used admin and farmer the admin can add particular crops details and farmer views crop rates and crop disease and project front end can use HTML and CSS and backend can also Java script.

### **Super store management**

In this project admin and customer the admin add details about the store and the particular rate of items can be the admin role and the customer can buy products and a rate view of the store can be held this.

---

## SKILLS

- AWS:IAM, EC2, VPC, S3, ELD, CLOUD WATCH, CLOUD TRAIL
  - DEVOPS: Git, Maven, Jenkins, Ansible, Docker, and Kubernetes
  - HTML AND CSS
  - PYTHON
  - SQL
  - Network Security
- 

## CERTIFICATION

- AWS Solution Architect Associate (Microdegree 2023)
  - Devops Engineer (microdegree 2023)
- 

## INTERNSHIP

AWS and Devops

For completing three three-month Aws and DevOps internship programs at Microdegree.

Cranes varsity Bengaluru

In this internship, basic machine learning modules can be implemented and mini-projects can be done.

---

## PERSONAL PROFILE

Name : Sharath C

Date of Birth : 18/09/2001

Languages known :English, Kannada, Hindi

Permanent Address : : S/o K M Chandrashekaraiah Sri renuka nilaya T hanumanthappa colony  
old town bhadravathi-577301

### Declaration

I hereby declare that the information given above is true to the best of my knowledge.

Place: Bhadravathi

Sharath C