

# RAHAT .K . SHAIKH

Shaikhrahat000@gmail.com

+91-7083932999

LinkedIn profile: [www.linkedin.com/in/rahat672](http://www.linkedin.com/in/rahat672)

---

## CAREER OBJECTIVE :

OBTAIN A CHALLENGING POSITION THAT FULLY UTILIZE MY SKILLS AND PROVIDES ME WITH SUITABLE OPPORTUNITIES TO GROW MY TECHNICAL AND COMMUNICATION SKILLS WHICH WOULD HELP ME AS FRESHER TO GROW WHILE WORKING TOWARDS THE ORGANIZATIONAL GOALS

## EDUCATION :

- ❖ Computer Engineering | Dnyanshree Institute of Engineering & Technology, Satara | CGPA: 8.32 (2022)
- ❖ Diploma | Karmaveer Bhaurao Patil Polytechnic ,Satara | 71.19 (2019)
- ❖ Standard X | Devibai Narayandas Chhabada high school | 54.60 (2016)

## TECHNICAL SKILLS :

- ❖ Programming Languages: JAVA ,C++.
- ❖ Web development languages : HTML, CSS, JAVASCRIPT, PHP.
- ❖ Query Language : SQL.
- ❖ Database : Mysql,Mongodb.

## CERTIFICATES :

- Cyber Security(Cyber Yogi)

- Internet of Things(Udemy)
- Full Stack Web Development(Eduonix)

## **ACADEMIC PROJECTS :**

### **❖ Booking Charging point for E-vehicle : -**

E-Vehicle Charging Station was web platform. Design for E-Vehicle locating real time charging station through Map API . E-Vehicle Charging Station was design through various languages. Example :HTML,CSS,JAVASCRIPT,PYTHON,MYSQL.

### **❖ C-mail [Casual and Duty Leave] :-**

C-mail was web platform. design for College/school teacher staff for taking online casual or Duty leave C-mail was design through various languages. Example :HTML,CSS,JAVASCRIPT,PHP,MYSQL.

### **❖ Weather forecasting systems: -**

Weather forecasting systems was website .design for show users accurate Predictions on Weather at particular time and location in this we use Weather API(Application programming interface) Weather forecasting systems was design through various languages. Example :HTML,CSS,JAVASCRIPT,REACT JS,BOOTSTRAP

## **PAPER PUBLISH :**

❖ **Charge Slot** : Finding And Booking Charging Point For E-Vehicle

## **HOBBIES & INTERESTS:**

❖ Playing Chess.

❖ Listening Songs.

❖ Travelling.