

SHASHANK HEBBAR

Fresher

@ shashankhebbbar85@gmail.com ☎ +919483617858 📍 Bangalore
🔗 <https://github.com/Shashank850458> 📺 live:.cid.9d5543601cc4038c

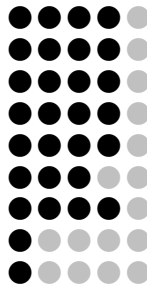
in <https://www.linkedin.com/in/ShashankHebbbar>

CAREER OBJECTIVES

To secure a challenging position in a reputable organization to expand my learning's, knowledge and skills

TECHNICAL SKILLS

Javascript
html
CSS
Bootstrap
jQuery
Node.js
SQL
MongoDB
React.js



LANGUAGES KNOWN

- English
- Kannada

OTHER SKILLS

- Good communication skills
- Ability to work both independently and as a team player
- Quick learner

EDUCATION

BE(Electronics and Communication)

Anjuman Engineering college,Bhatkal

📅 2021 📍 Karnataka

VTU University

PUC

Sri Rama PU College,Kalladka

📅 2017 📍 Karnataka

SSLC

S.PHigh School,bhatkal

📅 2015 📍 Karnataka

ACADEMIC PROJECT

IOT Based Smart Health monitoring system

- IoT based smart health monitoring system plays a vital role in telemedicine concept for the mankind. With the help of advance communication and information technology, it has led to the Internet of Things (IoT) for various real world applications. Many physical devices capture transmit data, and provides data to various interoperability methods in IoT. The basic functionalities of IoT is for storage, display and communicate the information. Hence the e-Health monitoring system with IoT is adapted for distant patient monitoring on a continual basis and aggregated, analyzed the data. It can bring about a massive positive transformation in the field of eSmart-health management for the rural or urban patients. This may help the people who wants or having good opinion on the technology diagnosis.

INTERNSHIP

- Undergone two weeks online internship on Trends in Telecom Technology at RTTC, Mysore.

CERTIFICATIONS

- Certification from Udemy 2023-Learn JavaScript Programming in 7 Days
- Pursuing the Full stack Development course from Udemy "The Complete 2023 Web Development Bootcamp"