

Dheeraj R

BE graduate in ISE

Seeking an IT position to deploy my skills and abilities in the development of the Company which offers my professional growth while being resourceful and innovative towards the company's growth.

Contact: 7619631159

Email: dheerajrise2023@gmail.com

linkedin:

[linkedin.com/in/dheeraj-r-a252b9212](https://www.linkedin.com/in/dheeraj-r-a252b9212)

Address: #3979, opp vani school
sonnashettyhalli, Chintamani,
Chikkaballapur- 563125 Karnataka.

EXPERIENCE

COMPSOFT TECHNOLOGIES, Bengaluru - *Internship on ML using Python.*

23/August/2022 - 27/September/2022

- Practical exposure on machine learning tools and concepts.
- We designed the ML Model, Demonstrated and tested the working of the Model on Automated Car Parking System using ML.

EDUCATION

The Oxford College of Engineering - Bengaluru - BE in ISE

CGPA - 8.3 out of 10 (77%), August 2019 - June 2023

Venkatadri IND PU college - Chintamani - PUC

Percentage - 78%, June 2017 - March 2019

Kishora Vidya Bhavana - Chintamani - High School

Percentage- 89%, March - 2017

ACADEMIC PROJECTS

- **Hotel Room Booking Management:** A website where customers can check for availability of rooms, book rooms, cancel their booking and make payment.
Tools used: HTML, CSS, PHP, MySQL, XAMPP, VSCode
- **Hostel Management File Structures Management:** The project is based on the requirement specification of the user and the analysis of the existing system, with flexibility for future enhancement. The hostel management software is designed for people who want to manage various activities in the hostel.
Language used: C++

DATA SCIENCE PROJECT

- **Prediction of marks:** Prediction of marks of a student based on the number of hours he/she studies with the help of Data Science by importing required libraries using python language. Tools used: Python & its libraries.

ACHIEVEMENTS

- Introduction to Cloud Computing from IBM (COURSERA)
- AWS CLOUD QUEST: CLOUD COMPUTING PRACTITIONER

ACADEMIC FINAL YEAR PROJECT

- **An IOT Based Smart Waste Management System:** This project is an product which helps in segregation of waste automatically into respective compartments in a single bin. Tools used: IoT devices, Arduino IDE.

TECHNICAL SKILLS

- Programming Lang.: C, C++, Python.
- Database Lang.: MySQL, SQL
- Markup Lang.: HTML, CSS, Java Script
- OS: Windows, Unix
- IDE: Turbo, VSCode

SUBJECTS INTERESTED INTO

- Cloud computing & its applications
- Big data and its analytics
- MongoDB & Azure fundamentals
- AI & ML techniques
- Data structures

EXTRA CURRICULAR ACTIVITIES

- Participating in Marathons, cross country and athletics.
- Participated in the VTU Netball Tournament.
- Participated in the VTU Basketball Tournament.
- Involving in giving technical seminars for juniors.

HOBBIES

- Listening to FM radio podcasts and music.
- Photography and editing.
- Stories and script writing.
- Farming and riding vehicles.

LANGUAGES KNOWN

- English, Kannada, Telugu, Hindi

