

KISHORI KISHAN T K

ARTIFICIAL INTELLIGENCE AND DATASCIENCE

@ kishorikishantk@gmail.com Tumkur,Karnataka, India kishorikishantk.github.io/ in
🌐 linkedin.com/in/kishorikishantk/ github.com/kishorikishantk/

EDUCATION

B.E in Artificial Intelligence and DataScience

Channabasaveshwara Institute of Technology

📅 June 2016 – August 2020 📍 Gubbi,Tumkur,Karnataka

12th standard

Sapthagiri PU College

📅 April 2020 – March 2022 📍 Tumkur,Karnataka

High School

Maruthi Public School

📍 Tumkur,Karnataka

ACHIEVEMENTS AND ACTIVITIES

- Runner up in Hackathon held at CIT,Gubbi.
- Participated in 31st CSI KSC at CIT(code debug).
- Participated in Robo fest at CIT.
- Participated in SSIT-IEEE event(coding ,quiz)
- Participated in algomonic at BITS Pilani.
- Participated in SIT-IEEE event(cnario).
- Participated in national Level Tech Expo at SIT.

SKILLS

**OPEN STACK, MACHINE LEARNING
DEVOPS,UNIX,PYTHON
C++, JAVA, C, PHP, CSS, HTML**



WORKSHOPS

2 Days National level Workshop On Mathematics for Machine Learning and introduction to Deep Learning

CIT,Gubbi

📅 2023

2 Days work shop on IOT

BITS Pilani Hyderabad.

📅 2024

INTERNSHIP

Web Design

BETSOL, Bengaluru, Karnataka.

PROJECTS

Currently working on OpenStack and Opensource Project

- Open-source software is a type of computer software in which source code is released under a license in which the copyright holder grants users the rights to use, study, change, and distribute the software to anyone and for any purpose. Open-source software may be developed in a collaborative public manner. OpenStack is a free open standard cloud computing platform, mostly deployed as infrastructure-as-a-service in both public and private clouds where virtual servers and other resources are made available to users.

Major Project on Docker and Kubernetes

- It aims to provide a "platform for automating deployment, scaling, and operations of application containers across clusters of hosts". It works with a range of container tools, including Docker.

Pharmacy Management (WEB DESINING)

- The main objective is to give good interface for the users.

Automatic irrigation system

- The main objective of this project is to provide an automatic irrigation system thereby saving time, money and power of the farmer. The traditional farm-land irrigation techniques require manual intervention. With the automated technology of irrigation the human intervention can be minimized.

Courier Database Management System

- Courier Management System which supports the high accessibility of courier services to the corporate and to the customer. The system is being used for day to day activities such as booking a courier, maintain hub details, and maintain company details, process data of businesses and many other things.

TRAINING/CERTIFICATIONS

Coursera

Google IT Support

📅 2023

Coursera

Architecting with Google Kubernetes Engine

📅 2023

Coursera

AWS Fundamentals

📅 2022