# KAMALAKSHA NC

### **Computer Science Engineer**

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### **EDUCATION**

### **B.E in Computer Science Engineering** Channabasaveshwara Institute of Technology

### 12th

### Sarvodaya PU College

#### 10th

### Sarvodaya boy's High School

# ACHIEVEMENTS AND ACTIVI-

- 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 algomanic at BITS Pilani.
- Participated in SIT-IEEE event(cnario).
- Participated in national Level Tech Expo at SIT.

## SKILLS

Python, SQL Machine Learning, NLP, Django JAVA, CSS, HTML



## WORKSHOPS

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

#### CIT, Gubbi

**#** 2017

2 Days work shop on IOT

BITS Pilani Hyderabad.

**2018** 

## INTERNSHIP

**BigData** 

**KnowX Innovations Pvt Ltd** 

### **PROJECTS**

### **Healthcare Database Management System DBMS Mini Project**

• Project aims to maintain information about patients, doctors, Medicine availability and patients complete information

### Quora Question pair similarity project (Machine Learning)

 Its a binary classification Project where my model predict wheather given two question are similar or not, if the questions are similar then it predict as duplicate(class 1) else predict not a duplicate (class 0). In real time Quora has faced this problem and solved using machine Learning

#### Flight Fare Prediction project

• Its a prediction Project where my model predict the price of the flight journey for given destination

### Spam Classification Project (Natural language processing)

• Its a binary classification Project where model predict wheather given sentence is spam or not spam

#### Loan Prediction Project(Machine Learning)

• Its a Binary Classification Project where my model predict wheather you will get loan approval or not using different features

### **Password Strength Classification Project** (natural language processing)

Multiclass Classification Project, given your password the model predict wheather the password is strong(class 3) or moderate (class 2) or weak (class 1)

#### **Blogging Website**

• end to end Blog website Developed and Deployed Using Django framework, where Author can post the blog user can give feedback about the blog and user can contact author via

# TRAINING/CERTIFICATIONS

Coursera

**Python Introduction** 

**#** 2020

Coursera

**Python DataStructures** 

**2020** 

Coursera

Introduction to Docker: Build Your Own **Portfolio Site** 

₩ 2020