KAMALAKSHA NC

Computer Science Engineer

@ kamalaksha.ncg@gmail.com github.com/kamalakshancg

**** 8660300452

♀ Tumkur.Karnataka, India

% kamalakshancg.github.io/

EDUCATION

B.E in Computer Science Engineering Channabasaveshwara Institute of Technology

12th

Sarvodaya PU College

10th

Sarvodaya boy's High School

April 2011 - March 2014

▼ Tumkur,Karnataka

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

1.KnowX Innovations Pvt Ltd

2.ineuron.ai

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**

