KUMAR NITYAN SUMAN

Final Year Undergraduate - Information Science and Engineering, PESIT

EXPERIENCE

Campus Ambassador

IRM

Esptember 2017 - Ongoing

- P Bengaluru, India
- Assistance at promotional events and career opportunities for students by the organization.
- Represented IBM at our college in regards to internship opportunities, sponsoring event, technical talks, seminars and many more.

Student Partner

Internshala

September 2016 - November 2016

P Bengaluru, India

• Organized seminars to enhance the capabilities and understanding about new technologies and the company.

Campus Ambassador

Entrepreneurship Cell - IIT Kanpur

June 2015 - April 2016

P Bengaluru, India

- Established a entrepreneurship group in the college with an aim to enhance the understanding of entrepreneurship among students.
- Organized and took seminars on new technologies and challenges of entrepreneurship and management.

Founder, Lead Web Developer

COORCODE

🛗 July 2015 - August 2016

Bengaluru, India

- Developed web applications and websites for private companies to connect prospective customers with the organization.
- Cultivated relationships with prospective clients with quality projects.

EDUCATION

B.E. in Information Science and Engineering

VTU

August 2014 - July 2018 (Expected)

♦ Bengaluru, India

Final Year Project: MARVIN - Intelligence Evaluation

AISSCE in Science

C.B.S.E.

🛗 July 2012 - May 2014

Patna, India

AISSE in Science and Humanity

C.B.S.E.

April 2010 - March 2012

Patna, India

PROJECTS

PyChef

Food classification - Food Or Not a Food?

Jul. 2017 - Sept. 2017

P Bengaluru, India

- The aim of this project is to classify between edible and not edible substances.
- The classification is based on the features extracted from an image of the substance.

KAuth

Keystroke Dynamic Authentication

mar. 2017 - Apr. 2017

P Bengaluru, India

- The project handles new threats unveiled by the networking revolution
- It provides a rapid means of authentication mechanism using machine learning.

PlaceIt

Placement Prediction System

Mov. 2016 - Feb. 2017

P Bengaluru, India

- We propose an innovative placement prediction system based on candidates previous marks and a set of co-curricular activities.
- It is aimed to select prospective candidates using various data mining techniques and machine learning.

Vriddhi

A model to analyze the mental behavior of a person

Aug. 2016 - Oct. 2016

P Bengaluru, India

- The project focuses on analyzing the behavioral model of human sentiment through Twitter data.
- We implemented a notification system which helps user to mange his/her sentiments social feedback.

SpiderBot

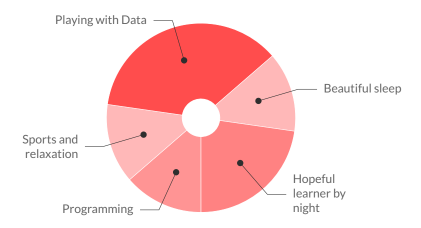
Web Page Ranker

mar. 2016 - April. 2016

Pengaluru, India

- The project is based on the concept of web crawlers. It helps in ranking different pages of a website.
- It helps in detecting broken links and different generate relationships among the links in a visual form using d3.js.

A DAY IN MY LIFE



MOST PROUD OF

RUNNER-UP: Machine Learning and Data Science Hackathon Microsoft India

BRONZE MEDAL: Week Of Code Hackerrank

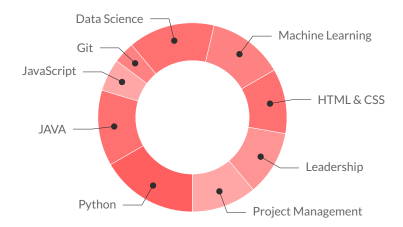
TOP 11%: Classification Competition Kaggle

• Data Science and Machine Learning Mentor in Genius Hackathon

Project Review Committee Member Kalpana

Social Recruitment - A novel technique to hire potential knowledge workers IJSER Publication

SKILL & COMPETENCE



CERTIFICATION

Specialization in Python University Of Michigan, Coursera

Machine Learning Foundations: A Case Study Approach University Of Washington, Coursera

Machine Learning in Python IBM Cognitive Class, cognitive classes.ai

Responsive Website Basics
University Of London, Coursera

Data Science FoundationsIBM Cognitive Class, cognitive classes.ai

Data Science 101
IBM Cognitive Class, cognitive classes.ai

MY LIFE PHILOSOPHY