# AKSHAY KOTHARI

#### 3rd Year CSE Undergraduate

@ akshaykoats@gmail.com

**+91-7004869863** 

akshavkoats

### **SUMMARY**

I am an undergraduate student, at KIIT-DU, majoring in Computer Science and Engineering. I am interested in Data Science & Statistics, and enjoy tinkering with IoT devices. I also have some exposure to problem solving and competitive coding. I am interested in pursuing internship opportunities in these domains.

### WORK EXPERIENCE

#### Summer Intern, KPMG

May - Ongoing, 2021

- Working with the technical team in building a robust ERP solution for construction projects.
- Participation in live projects.

#### Intern, Med Tour Easy

Cctober-November, 2020

- As a data analyst, I classified patients showing symptoms of being infected or not based on collected data.
- Identification of harmful syndrome based on certain criterion like blood culture and treatment of patients with a series of intravenous antibiotics.

#### Summer Intern, IIT Kanpur

May-June, 2019

- iSMRITI, Robotics and IoT lab.
- Built an Automated Obstacle Avoidance Bot that used ultrasonic and IR sensors for data-feed to guide and control its velocity vector.
- This bot was first manually controlled using a smartphone to avoid obstacles while in motion and corresponding motion-data was saved as training data.
- Developed and trained a Recurrent Neural Network on data collected above to change rpm values for the left and right wheels of the bot based on input from ultrasonic and IR sensors.

## **PROJECTS**

#### Self Navigation Bot (Using LoRa Module)

Movember 2019

- Worked in a team of 5 to build a self navigating bot that travels from one location to another based off of GPS coordinates provided.
- The aim of the project was to design and build a bot which would potentially deliver payloads from their source to the end user/consumer. (Example use cases include food delivery to distressed people trapped during natural calamities or as an automated agent for delivery services.
- The bot worked well in dim lighting conditions as well.

## **EDUCATION**

#### **B.Tech in Computer Science**

KIIT, Bhubaneswar

July 2018 - Present

CGPA - 8.7/10.0 (Upto 6<sup>th</sup> Semester)

Percentage - 85.8%

#### Sri Chaitanya (Class XII CBSE)

Vizag, AP

🛗 July 2016 - May 2018

## **SKILLS**

- C | C++ | Python | R
- Pandas Matplotlib Seaborn
- GIT Jupyter Notebook

Microsoft Azure | Rstudio | Tableu

### RELATED COURSES

- Machine Learning (by Konnexions, IT Society, KIIT)
- Big Data Analytics (RCPL)
- Guided Projects in Data Analytics (Coursera)

## COURSEWORK

- Data Structure and Algorithms
- Design and Analysis of Algorithms
- Probability and Statistics
- Operating System
- Data Analysis

## **EXTRA-CURRICULAR**

- Bronze Medalist, ASISC Swimming Competition (2016)
- First Place, Battle of the Bands, J.H. Tarapore,
- Organizing Committee KIIT Events 2019
- Regional Level Snooker (Participation)