## **ANKUR KUMAR**

## **Software Engineer**

**4** 17th Dec 1995 @AnkurKu44962842

@ ankur.kumar.k33@gmail.com A9K5

a9k5.github.io ankurkumark

in ankur-kumar-855648158 ■ @ankur.kumar.k33

**JAVA** 

New Delhi, India

## **EXPERIENCE**

## Sagacito Technologies Pvt. Ltd.

#### Intern - DataScience

- Development of ETL solutions for products in the media domain using Python and ETL Tools(Talend).
- Writing Python Flask API's for the front and backend of the project.
- Development of Python routines for internal audit purposes.
- Decreasing the query time by more than 50% by migrating their database from AWS MySQL to ElasticSearch.

### Bluesing Automations

## Software Development Intern

- May 2018 August 2018
- Chennai, India
- Developing Flask API's for backend services.
- Developing Software Services using AWS Cloud Services with main focus on AWS IOT.

### TATA MOTORS Ltd.

#### Intern

- SAP (PM Module) Tata Motors Ltd. Fleet Management Solutions (FMS)

## PROJECTS DONE

## **Predictive Analysis in Smart Homes Systems**

- May 2018 May 2019
- Development of a WSN assisted smart home network with provision of future usage prediction and automatic control of devices based on previous usage pattern using Machine Learning.

## Temperature & humidity monitoring System

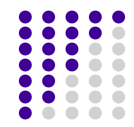
- May 2018 May 2019
- Wireless Sensor Network for Temperature, Humidity, Presence detection using NODEMCU[ESP8266]. No-tification format includes voice alerts, email notification, SMS alert when certain threshold is reached and interfacing with IOT platform.

## **Intrusion Detection System**

- September 2017 December 2017
- Using PIR sensor, Raspberry pi which sends the picture clicked via email and sends SMS notification regarding the motion detected.

## PROFESSIONAL SKILS

**Python Shell Scripting SOL** C++ **Apache Spark ELK Stack** 



## SOFTSKILLS

Learning Potential Team Work Professionalism Flexibility Responsibility MultiTasking Work Under Pressure Agile Scrum Precision

## STRENGTHS

Development

Flask API's SQL Python Jinja Arduino Raspberry Pi Machine Learning

DB's MySQL MongoDB **AWSMysql** ElasticSearch

Development Tools - IDE

Visual Studio VS Code XCode

Tools Scikit-learn Numpy **Pandas** Plotly Matplotlib Talend

 OS Linux Mac

## **COURSES DONE**

## Udemy

- **i** June 2019
- Complete Guide to TensorFlow for Deep Learning with Python.

## Dataquest.io

- **J**une 2019
- Python for Data Science: Intermediate.

## Microsoft Azure

- 6 March 2018 8 March 2018
- Workshop on Design and Building IoT Solutions on Azure conducted by Microsoft.

## Dataquest.io

- **August 2018**
- Python Programming: Intermediate.

#### **GIAN**

- ## 4 December 2017 8 December 2017
- Machine Learning and its Role in the Internet of Things (IoT) Analytics oraganised by IIT Patna.

## **EDUCATION**

# M.Tech. in C.S.E. IIIT Bhubaneswar

**August 2017 - May 2019** 

## B.Tech. in C.S.E.

#### F.I.E.M. Kolkata

**August 2013 - June 2017** 

#### **ISC**

### Seth M. R. Jaipuria School

**2011 - 2013** 

#### **ICSE**

## Seth M. R. Jaipuria School

**2009 - 2011**