#### **EDUCATION**

# Bachelor of Technology (B.Tech), Electronics and Communication

JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY

2012 - 2016

Percentage: 64.00%

# Senior Secondary (XII), Science

BSEB board

Year of completion: 2010 Percentage: 68.00%

### Secondary (X)

BSEB board

Year of completion: 2008 Percentage: 78.00%

#### **JOBS**

# Teaching

Swami Vivekanand Shikshan Prashark Mandal(jai Hind Public School ), Udgir Jun 2018 - Jan 2019

working as a physics faculty in college section and teaching physics to the students preparing for JEE/NEET.

#### **Teaching**

Pi- Meson Institute, Nashik

May 2017 - Mar 2018

working as Physics faculty and teaching physics to the students preparing for JEE/NEET.

#### **INTERNSHIPS**

#### **Data Analytics**

Nehanet Corporation, Virtual

Sep 2020 - Oct 2020

# **Machine Learning Engineer**

RoboKalam Technology, Virtual

May 2020 - Aug 2020

i have developed chatbot using google dialogflow and publish it on facebook messanger and their (Robokalam) web page.

#### **TRAININGS**

# **Tableau Essential Training**

Linkedin, Online Jul 2020 - Aug 2020

#### **Python**

Linkedin, Online Jul 2020 - Aug 2020

#### **Power BI Essential Training**

Linkedin, Online Jul 2020 - Aug 2020

# **Learning Data Analytics**

Linkedin, Online Jul 2020 - Aug 2020

### **Computer Vision**

University At Buffalo, The State University Of New York, Online Jul 2020 - Jul 2020

### **Python For Data Science**

Coginitive Class, Online Jun 2020 - Jul 2020

### **Machine Learning**

Stanford University, Online May 2020 - Aug 2020

### **Computer Vision**

Amazon Web Service, Online May 2020 - Jul 2020

#### **PROJECTS**

### **ChatBot development**

Aug 2020 - Aug 2020

developed chatbot using google dialog flow and publish it on fb messanger and their web page.

#### Automatic Text Generation using TensorFlow, Keras and LSTM.

Apr 2020 - Apr 2020

https://colab.research.google.com/drive/1qcoZXV5dFsbXKLeGOgBG4qJyXlWAT Jmo#scrollTo=mWzmv7Gc\_cCc

here we will use SONNETS by William Shakespear and for each 50(input/train data) word we are going to predict 1(output/test) word.

# Predictive analysis using python, Machine learning model.

Mar 2020 - Mar 2020

https://github.com/amitjiit/DataScience\_Project/tree/master/Machine\_Learning/HR\_company

To build a model for HR firm that can predict whether the employee will leave or not so that he can make appropriate arrangements to retain or replace based on the model.

**SKILLS** 

MS-Excel Data Analytics
Intermediate Intermediate

MS-PowerPoint Python

MS-PowerPoint Python
Intermediate Advanced

MySQL Machine Learning

Intermediate Advanced

Natural Language Processing

(NLP)

Advanced

**Deep Learning** 

Advanced

JSON REST API

Intermediate Intermediate

Computer VisionNode.jsIntermediateBeginner

Power BI MongoDB
Advanced Intermediate

WORK SAMPLES GitHub profile

https://github.com/amit-jiit/DataScience\_Project

Other portfolio link

https://www.linkedin.com/in/amit-kumar-2797351a9/

ADDITIONAL DETAILS Teacher badge on https://stackoverflow.com/users/13087749/amit-kumar