

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

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

Intermediate Intermediate

MySQL Machine Learning

Intermediate Intermediate

Natural Language Processing (NLP)

Deep Learning
Intermediate

Intermediate

JSON REST API

Intermediate Intermediate

Computer Vision NoSQL

Intermediate Intermediate

Node.js Tableau

Beginner 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