# U Debasish Rao

Cyber Security Expert | Linux Administrator | Ai & Machine Learning Expert | Cloud computing expert

Seeking a Challenging Position in a Corporate Sector where i can utilize my Potential & Skills to the Best for a Successful Career and Simultaneously can Contribute to the growth of the Company.





Bhubaneswar, India

in linkedin.com/in/debasish-rao

#### 9583214505

Reference: Mr. Deepak Ku. Nath, CEO, GTP

## **EDUCATION & CERTIFICATION**

### **B.Tech in ECE**

Gandhi Institute Of Technological Advancement

### Intermediate in Science

Naidu +2 Science Collage

### **Matriculation HSE**

Saraswati Sishu Vidya Mandir, Bhubaneswar

# Certified Ethical Global Hacker

Global Institute Of Information Security

03/2018 – 09/2108

Bhubaneswar

#### Courses

 Certified by Global Institute of Information Security on Ethical Hacking & Cyber Security and Learned Several Cyber Security Stuffs also executed it with my ability.

## **Masters in Cyber Security**

Global Institute Of Information Security

10/2019 - Present

### Java and Adv. Java

Computer Application Center

04/2016 - 08/2016

CRP Squre, Bhubaneswar

# **WORK EXPERIENCE**

### **Trainer Python Developer**

Global Tech Promoters

### **STRENGTH**

Leadership quality,Enthusiasm,Trustworthiness, Creativity,Discipline,Patience,Respectfulness,Determin ation,Dedication,Honesty Versatility,Communication Skills,Interpersonal Skills,Time Management Skills

### **SKILLS**

Machine learning and artificial intelligence and data visualization

Programming Lang: Python, Java, . J2EE, katolin

Web Lang :HTML,CSS,js,Django

os:- windows,linux

# **PERSONAL PROJECTS**

Web Development using Django And flask Freamwork (05/2018 – 06/2018)

 Developed various interactive websites using flask and Django framework of python,which a modern way and easy with time effective way to build a website. It also supports the secure website life cycle.

### Detection Diabetic rationopathy by deep learning

 created a Deep learning algorithm for detection diabetic rationopathy, and leveling of diabetes by using keras, tensor-flow and theano, which help us to prevent ourself from ratinat blindness and help us without using expensive gadgets.

### Skin Disease detection by CNN

 By using convolutional neural network trying to build a model to detect skin disease by tensorflow and theano. And use the Opency to detect the defective skin objects so that i can give the input to the neural network.

#### Created my own voice assistance

 i prepared this model by using neutral language processing of machine learning which can able to perform all the task in windows, just as like the cotana.

### **CERTIFICATES**

Certified Ethical Global Hacker (03/2018 - 09/2018)

Cisco Networking Academy Cyber security Essentials course (08/2018)

Cisco Networking Academy® Introduction to Cybersecurity (11/2018)

Artificial Intelligence And Machine Learning

# **INTERESTS**

Application Programming

Cyber Security