# Chandrashekar R

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08072955326

**■** Indian

https://github.com/Chandhucp/

A career opportunity with a reputed technology firm where I can best utilize my technical knowledge and soft skills to learn, grow and add value to the organization

### **Education**

#### Full Stack Data Science Bootcamp 2.O, iNeuron

Python

- Statistics
- Machine Learning
- Deep Learning
- NLP
- AWS

### Post Graduation Programme in Fullstack Data science, Letsupgrade

09/2021 – 10/2022 Bengaluru Urban, India

Python

- C++
- Statistics
- Machine Learning
- Deep Learning
- OpenCV
- Natural Language Processing
- AWS
- Data Structures and algorithm

**Bsc**, Himaja Degree College

08/2016 – 09/2019 Puttur, India

**HSC**, Government Higher Secondary School

06/2014 – 05/2016 Pallipat, India

**SSLC**, Government High School

06/2013 – 04/2014 Keechalam, India

## **Professional Experience**

#### **Process Consultant,** Sagility

- Data management
- Salesforce
- Provider Relationship management

02/2021 – present Bangalore, India

09/2022 – present Bangalore, India

### Internship

#### 30 DAYS INTERNSHIP ON MACHINE LEARNING

05/2022 - 06/2022

- Experience with common Machine Learning Algorithms like Regression, Classification and Ensemble models
- Bengaluru Urban, India
- Implemented Normalization and Standardization preprocessing techniques for models like regression and KNN to reduce loss
- Performed Grid search for a better choice of Hyper parameters
- Implemented different CNN architectures like a sequence of Convolutions, Pooling, Activation functions to improve the accuracy

## Certificates

- Python 101 for Data science ☑
- Python Course ☑
- Deep Learning with Python □

- SQL and Relational Databases 101 🗷
- Master Python With NumPy For Data Science & Machine Learning ☐

### Skills

Python	MySQL	Machine Learning	Data Visualization
Numpy	Pandas	Matplotlib	Deep Learning
NLP	C++	Data Structures and Algorithm	AWS

#### **Statistics**

Descriptive of Statistics, Probability Concepts, Inferential Statistics

### Projects

CT Scan Image Classification - Covid and Non-Covid Detection, This dataset contains 1252 CT scans that are positive for SARS-CoV-2 infection (COVID-19) and 1230 CT scans for patients non-infected by SARS-CoV-2, 2482 CT scans in total. These data have been collected from real patients in hospitals from Sao Paulo, Brazil. The aim of this dataset is to encourage the research and development of artificial intelligent methods which are able to identify if a person is infected by SARS-CoV-2 through the analysis of his/her CT scans.

09/2022 - 10/2022

- · Loading data and preprocessing
- Build train and validation datasets
- Data augmentation
- Train model
- · Visualizing model performance
- Make predictions on a single CT scan

### Declaration

I hereby declare that the information and details provided in this resume are correct and inclusive to the best of my knowledge and belief