

Contact

+917042253857 (Mobile)
chandan.14bcs1142@abes.ac.in

www.linkedin.com/in/chandan-rawat-902640108 (LinkedIn)

Top Skills

C++
Machine Learning
Python

Certifications

NSDC's Software Developer Exam
MTA: Software Development
Fundamentals - Certified 2016

Chandan Rawat

Application Development Associate At Accenture |Freelancer
Noida

Summary

I see opportunity in every difficulty.

Love adventures, always ready to take challenges and always excited to solve the problems that people are facing with using the skills of mine.

Where there is a problem there might be a great idea lies above it.

About Me:

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1. Innovative
 2. Problem Solver
 3. Optimist

Experience

Accenture
Application Development Associate
February 2019 - Present (1 year 7 months)
Gurugram, India

Assetplus Consulting
8 months

Data Analyst
December 2018 - February 2019 (3 months)
Noida Area, India

1. Work on HR compliance to automate the esic/epf checks on whether amount deposited or not by vendors of their employees.

2. Data visualization: Plotting the latitude and longitude of consumer addresses and the draw clusters and map consumer with associated DT/ FEEDER/POLE.

Analyst

July 2018 - December 2018 (6 months)

Noida

Worked On Data Analysis, Data Visualization, Predictive Analytics and Machine Learning On SCADA System, IOMS, GIS etc..

Involves on every stage from the step of preprocessing of data to the step of data visualization and also applying advance analytics on it.

Technology Stack: Python, R, Keras, Hadoop, Apache Zeppelin,

Press Monitor

IT Professional Intern

June 2018 - November 2018 (6 months)

Delhi

Works on automating the different processes by using python script and then using machine learning and image processing to classify the test data into different classes of new section.

Technology Stack: Python, AWS, Keras.

Center Of Digital Excellence(CODE) Pvt Ltd, Noida

Machine Learning Intern

March 2018 - June 2018 (4 months)

Noida Area, India

Created A Small Desktop Based Application Which Can Detect And Recognised The Faces Of The People.

Can Detect Multiple Faces Within The Same Frame And Can Recognised Using The Trained Model Which Is Based On InceptionV3 Network.

Technology Stack: Python, OpenCV, TensorFlow

Education

ABES Engineering College

Engineer's Degree, Computer Science · (2014 - 2018)

Noida Public Senior Secondary School

High School, Physics, Chemistry & Mathematics With C++ · (2010 - 2014)