

 $\searrow$ 

2016cssiddhant4682@poornima.

П

7726837989

Q

A-6, Lotus Villa, Jagatpura, Jaipur, India

ın

linkedin.com/in/https://linkedin.com/siddhantlath5

github.com/sidd2000

# **SKILLS**

Python

Java

Machine Learning

Data Visualization

Predictive Analysis

Web Scraping

Natural Language Processing

Data Structures

# SOFTWARE TOOLS

Anaconda

Spyder Notebook

Jupyter Notebook

Eclipse

Linux

Python Editor

# Siddhant Lath PROFESSIONAL SUMMARY

Able to understand a problem with systematic approach, work based on requirements specification and always try to give more than expected of the task.

# **INTERNSHIP & TRAINING**

# Software Intern

# Forsk Technologies

01/2020 – Present

Responsibilities

Perform Analytics and Visualization task from Data and Create Machine Learning models to solve real time problems.

# **Data Science Trainee**

#### AdHoc Networks

12/2018 - 02/2019

Responsibilities

Perform tasks related to Data Processing and Visualization using Machine Learning to enhance
User Experience with Visualization of Data

# **EDUCATION**

# **B.Tech in Computer Engineering**

Poornima University

2016 – Present

# High School (12th)

Aklank Day Boarding cum Residential School

2015 – 2016

# **CERTIFICATES**

Java Programmer (11/2018 - Present)

Certified by IIT Kharagpur on NPTEL Platform

Data Structures using Python (10/2019 – Present)

Certified by IIT Kharagpur on NPTEL Platform

# **PERSONAL PROJECTS**

# Sentimental Analysis (03/2019 – 04/2019)

A project to analyse the sentiments of people using NLP with data obtained from Twitter API using tweepy and representation on graph about the positivity or negativity of topic from the overall sentiment of tweets.

# Motion Detector (01/2019 - 12/2019)

A project using OpenCV to display any motion in front of a camera by comparing the current frame with previous frame of video obtained.

#### Face Detector (02/2019 – 02/2019)

A Machine Learning project using HaarCascade to detect faces and eyes on an image or video or live feed through webcam using OpenCV.