|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SIDDHANT**  **PATHAK**  Data Scientist & Android Developer  (+91) 9818248742  siddhantpathak68@gmail.com  25657.png    github.com/siddhant68  LinkedIn_logo_initials.png s  linkedin.com/in/siddhant68  **600px-HackerEarth_logo.png**  hackerearth.com**/**@sidhandsome  **SKILLS**   |  |  | | --- | --- | | * Machine | * Java | | Learning | * Python | | * Android | * Competitive | | * Django | Coding | | * Parse * AWS(EC2) | * Data | | Structures |   **PROJECTS**  ***https://github.com/siddhant68***  **Stock Price Predictor**  This DL model uses LSTM to predict Stock Price using 5 years of previous data.  **Cat Dog Classifier**  This DL model uses CNN & transfer learning to classify dog cat images.  **Movie Rating Predictor**  This ML model uses Naive Bayes to predict the rating of movie.  **The Khojak Project**  *(Inspiration Award Winner SIH-18)*  Encouraging people to use public transport and removing congestion.  **Machine & Deep Learning Algos**  Popular ML & DL algorithms’ concepts implemented from scratch, Keras, Tensorflow, Scikit Learn. | **ACTIVITIES**  **CAREER OBJECTIVE**  To be a part of an organization where I get perpetual opportunities to enhance my skills using which I contribute to the organization greatly.  **EDUCATION**   |  |  |  | | --- | --- | --- | | **Dr. Akhilesh Das Gupta Institute of Technology And Management (GGSIPU), Delhi** | | | | B.Tech, Computer Science Engineering | Aggregate 77.28% | **2019** | | **Greenfields Public School (CBSE), Delhi** | | | | Class 12th | Percentage 88.6 % | **2014** | | Class 10th | CGPA 9.8 / 10.0 | **2012** |   **INTERNSHIP**   * **Bon Voyage Travelicious** (*1st June 2018 to 31st July 2018)*   **Android Developer**  I worked as the designer, developer and coded all the cloud computing for the app. It uses Google map API and Parse hosted on AWS(EC2).  The app has similar functionality of ola/uber with some added modifications.  **ACHIEVEMENTS & TRAININGS**   |  |  | | --- | --- | | **Hackathons** | **Trainings** | | * **Smart India Hackathon** *(April 2018)*   World’s Largest Hackathon  4th prize Inspiration Award  Sponsored by Persistent Systems | * **Machine Learning**   Udemy (Online)  Coding Blocks (Offline)  August 2018 – November 2018 | | * **Shiv Nadar University** *(Feb 2018)*   Special Mention | * **Android Application Development**   Udacity (Online)  May 2017 – August 2017 | | * **Delhi Technical University** *(2017)*   Selected in top 10 out of 100+ teams | * **Full Stack Web Development**   Udemy (Online)  December 2017 – February 2018 |   **INTERESTS & ACTIVITIES**   * Solving puzzles at Coding Sites like hackerearth & hackerrank. * Reading tech articles on quora, stackoverflow etc. * Member of a debating society & won an intra society debate competition. * Sports – Tug of War & Arm Wrestling (Winner in college sports meet). * Workout at Gym. |