## Nikhil Kumar Singh

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#### B.Tech in Computer Science and Engineering **EDUCATION**

2013 - 2017

Guru Gobind Singh Indraprastha University, Delhi, India - 80 % Secondary School - Kalka Public School, Delhi (CBSE) - 78.8% High School - St. Johns School, Faridabad (CBSE) - 8.6 CGPA

2012-2013 2010-2011

#### EXPERIENCE

#### Software Engineer, CollegeDunia Web Pvt. Ltd., Delhi

April, 2017 - Now

Django | Python | MySQL | Redis | MongoDB | RabbitMQ | ElasticSearch | Postfix

Adding new features and Enhancements of existing features in CollegeDunia and Frizza . Created an internal software for Human Resource Management from scratch. Created self hosted email marketing service (with Postfix) and API to handle the same from scratch.

#### Software Development Intern, GeeksforGeeks, Noida

June, 2016 - Aug, 2016

Django | Python | MySQL | BeautifulSoup | Backend

Backend Developer for the project which host courses. Started from scratch.

#### Backend Developer, ShoesOnLoose, Delhi

Oct, 2015 - Dec, 2015

 $web2py \mid Python \mid MySQL$ 

Customized Travel Itinerary Backend for customizing hotel, travel and activities.

#### Summer Intern, iLabs.co, Delhi

June, 2015 - July, 2015

Ruby on Rails | PostgreSQL | Web Development | Training + Internship

Backend Development of the website for the startup named Competify based on Ruby on Rails.

#### TECHNICAL SKILLS

Strongest Areas - Data Structures, Algorithms, Software Engineering, DBMS Languages

- Proficient Python, C++, MySQL
- Other Postgres, MongoDB

Tools/Frameworks - Git, Django, Redis, web2py, Ruby on Rails, Beautiful Soup, scikit-learn

#### PROJECTS

#### • Image Caption Generator

Neural Networks | Machine Learning | LSTM | RNN

Predicts the caption of the image by using Neural Networks on MS-COCO dataset with the help of LSTM and CNN.

#### • Visual Category Recognition using SVM-KNN

Computer Vision | Machine Learning | SVM | KNN

Predicts the category of the given image of an object on Caltech 101 Dataset. Combination of SVM and KNN to predict the actual label of the image.

#### • eCell MSIT Website

Django | Python

Website of eCell MSIT with Payments system for Internship Fair 2017.

### • Codechef and SPOJ Rank Fetcher

 $Scraping \mid BeautifulSoup \mid Python$ 

Find the ranks of all the usernames entered in a text file from SPOJ and Codechef using scraping.

# AND AWARDS

- ACHIEVEMENTS Performer of the Quarter Award for 3rd Quarter in year 2017 at CollegeDunia Web Pvt. Ltd.
  - Selected for ACM-ICPC regionals at IIT Kharagpur (among 80 teams from country) and Amritapuri in year 2016
  - Ranked 2nd in College and 8th in overall leaderboard at CodeStart 2.0 organised by IEEE-MSIT
  - Ranked 94th in the overall leaderboard of the November Cook-Off 2016 on Codechef
  - Second Runner-up in Techvilla App Presentation held in Avensis the Tech Fest of our college
  - Appreciation certificate for technical and managerial work at Entrepreneurship-Cell MSIT in 2017