



Jitender Kumar

ASPIRING DATA SCIENTIST

A computer science enthusiast looking forward to utilizing my skills to solve challenging problems.

✉ jatin.garg001@gmail.com
📍 H.No. 537, Adampur, Hisar 125052
🌐 <https://softjd.wordpress.com/>
☎ +91 97291 44421

Skills

Django-Rest-API

UserProfileManagement: Created a RestAPI project using Django framework that allows user to

- Create , Update and Delete User Profile
- Authenticate with Username and Passwords
- Manage User Profile Feed Items

and deployed to a Server on AWS - <http://ec2-18-220-50-91.us-east-2.compute.amazonaws.com/admin/>

WordCounter: Aim of this project was to count the frequency of each word in a given paragraph using the Django framework

Github
- https://github.com/jatingarg001/wordcount_project

Python

Basic knowledge of python for Data Science

C

Basic Knowledge of C concepts

Skills

People Interaction

- Good Communication Skills
- Easily negotiate with other people
- Can work effectively in a team as well as individually
- Have good interpersonal skills

Extra-Curricular Activities

- Active participation in college festivals as well as a volunteer.
- Participation in Haryana State Bharat Scouts.

Work experience

From November
2014 to June 2016

Website & Facebook Page Manager
[SoftJD](#) India

More than 17000 likes on a facebook page, designed for the ease of people searching for the latest software.
<https://www.facebook.com/softjd/>

From June 2012 to
July 2012

Internship
[Voltstar Power System Ltd.](#) Hisar, India

I worked with a highly motivated team to create an electric circuit design for Voltstar.

From August 2011 to
May 2012

Educational researcher
[Haryana State Science Exhibition](#) India

Developed a prototype to generate the electricity in a way which is efficient than existing ways and more sustainable. My work showcase was selected in the top list at the district level and qualified for the state-level exhibition.

Online Courses

Since June 2019

Build a Backend REST API with Python & Django - Beginner
[Udemy](#) <https://www.udemy.com/django-python/>

From December 2018
to May 2019

Python A-Z: Python for data science
[Udemy](#) <https://www.udemy.com/course/python-coding/>

From August 2018 to
November 2018

Programming, Data Structures and Algorithms using C
[IIT Madras](#) https://nptel.ac.in/noc/individual_course.php?id=noc18-cs25

Education

From June 2015 to
June 2018

B.Tech, Electrical Engineering
[Guru Jambheshwar University](#) Hisar, India

Studied the core concepts of electrical engineering and in-depth knowledge of Microcontroller and Electrical Machines.

From April 2011 to
April 2012

Secondary School Examination
[Vishvas School, CBSE](#) Adampur, Hisar

CGPA in Information Technology - 9 as well as active participation in extracurricular activities.

From June 2012 to
June 2015

Diploma, Electrical Engineering
[CDL Govt. Polytechnic](#) Sirsa, India

Studied the basic concepts of electrical engineering.