

Sanyam Sareen

Sanyam is currently pursuing Bachelors in Computer Engineering and Technology who believes that Big Data will play an important role in taking our civilization to the next level. He is an entrepreneur, a leader and a motivated person whose aims to be successful in every aspect of life.

EXPERIENCE

Easyout.in — Founder

November 2018 - Present

A startup with objective of putting major offline shops on the web.

<https://www.easyout.in>

Eckovation — Data Analyst Intern

June 2018 - July 2018

Worked on real life projects using Big Data Technology.

<https://www.eckovation.com/>

OLO Corporation — Data Analyst Intern

May 2018 - June 2018

Analyzed large datasets of the company to provide with better business solutions.

<https://www.olocorporation.com/>

Unacademy - Data Science Educator

December 2017 - January 2018

Educated thousands of young minds the art of data science including text mining, data - import, clean and visualize on India's largest learning platform - Unacademy.

<https://www.unacademy.com/user/sanyamsareen01>

Volt Estates – Web Developer Intern

June 2017 - July 2017

Worked on the website's front end and back end.

<https://www.voltestates.com>

EDUCATION

Guru Nanak Dev University, Amritsar — B.Tech

August 2015 - Present

The Senior Study II, Amritsar — Grade 12 & 11

April 2013 - April 2015

DAV International School, Amritsar — Grade 10

April 2012 - April 2013

+91 8196940602

sanyamsareen01@gmail.com

<http://www.sanyamsareen.me>

<https://www.linkedin.com/in/sanyamsareen01/>

SKILLS

Primary: Data analytics, Software Development, Web/API Development

Programming Languages: R, Python, Java

Tools and Frameworks: Hadoop, Angular JS, Node.JS, JQuery, Mongo DB, MySQL, React.JS

Languages: English, Hindi, Punjabi, French

PROJECTS

Synonym-Finder

An implementation of Wordnet package in R, changing the appearance of the text given as input while, retaining its meaning.

<https://github.com/calmesam01/Synonym-finder>

Sentiment-Analysis

This real-world text exploration uses tragedies and comedies by Shakespeare to show how sentiment analysis can lead to insight into differences in word use using R programming.

<https://github.com/calmesam01/sentiment-analysis>

Computer Engineering Students Society (CESS)

Built CESS's website from scratch to bring it to a modern approach.

<https://www.cessgndu.com>

More: <https://github.com/calmesam01>

ACTIVITIES & VOLUNTEER EXPERIENCE

Blood Connect:

Arranged awareness sessions and blood donation camps for the cause of blood donation.

<http://www.bloodconnect.org>

Department of Computer Science,

GNDU: Conducted seminars on Web Development and Data Science for the welfare of freshman year students.