

PROFILE

I'm a final year B.Tech Computer Science Engineering student at KIIT College of Engineering, Gurugram.

I'm very fond of technologies, skilled in Web Development and currently learning Data Science using Python as it is versatile and involves Machine Learning enabling machines to better understand human behavior and creating products tailored specific to customers.

A strong team member with positive work ethic and the ability to work independently, as well as within a division. Bringing forth an energetic attitude and a mindset dedicated to help others. Determined in achieving precision & accuracy, and dedicated to ensure with pleased and finished work.

PROFESSIONAL SKILLS

Programming Languages: C, C++, HTML, CSS, JS, Java, Python Industry Knowledge: Microsoft Office, Web Development, Data Science Others: Leadership, Adaptability, Computer Skills, Communication Skills, Team Work

REACH ME AT:

Mobile: +91 7986853744

Address: W7/501, Tejas Enclave, Air
Force Station Sohna Road, Sohna
Road, Gurugram

Email: gauravbisht005@gmail.com

Portfolio: gauravbisht005.github.io





GAURAV BISHT

DATA SCIENTIST

EDUCATION

Kendriya Vidyalaya No. 3 Class Xth, 2014-2015

Kendriya Vidyala No. 3 Class XIIth, 2016-2017

KIIT College of Engineering

Bachelor of Technology in Computer Science Engineering, 2017-2021

PROJECTS

Sound Simulator

My project Sound Simulator is a mini application which can be called as an instrument since it produces sounds like any other musical instrument but without the use of vocals, somewhat like a MIDI but not one. We can compose music, beats and rhythms.

FIFA 19 Player Data Analyisis

This is a data analysis project using Python in which I performed data cleaning, data preparation, data analysis and visualisation on the dataset. Having performed these operations, it concluded a lot about the players and their approach in the game.

COURSES

Udemy

<u>Web Developer Bootcamp</u>, Aug 2019 - Oct 2019 <u>Python Programming Masterclass</u>, Jun - Sep 2020

freeCodeCamp

<u>Responsive Web Design</u>, May - Jun, 2020 <u>Scientific Computing with Python</u>, Nov - Dec 2020

Jovian.ai

Data Analysis with Python, Aug - Oct 2020

IRM

Data Science Foundations - Level 2, Oct 2020

EXTRA-CURRICULAR ACTIVITIES

National Children Science Congress

Participant, 2014

Spoken Language Technologies for Under-Resourced LanguagesOrganiser, Aug 2018

Hacktoberfest

Open Source Contributor, Oct 2018 Open Source Contributor, Oct 2020

Smart India Hackathon

Participant, Jan - Mar 2019 Participant, Jan - Mar 2020