

# **PROFILE**

College of Engineering, Gurugram.

I'm very fond of technologies, skilled in learning Data Science using Python as Learning enabling machines to better creating products tailored specific to

precision & accuracy, and dedicated to

# **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**: Vayu Sena Vatika, Air Force Station Sohna Road, Sohna Road, Gurugram, Haryana **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

# **KEY 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.

# **CERTIFICATIONS**

# **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
Scientific Computing with Python	Nov - Dec 2020

#### Jovian.ai

Data Analysis with Python Aug - Oct 2020

IBM	
<u>Data Science Foundations - Level 2</u>	Oct 2020
Applied Data Science - Level 2	Dec 2020

# **EXTRA-CURRICULAR ACTIVITIES**

# **National Children Science Congress**

Participant, 2014

Spoken Language Technologies for Under-Resourced Languages Organiser, Aug 2018

# **Hacktoberfest**

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

# **Smart India Hackathon**

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





