GAURAV BISHT

+91 7986853744 gauravbisht005@gmail.com Gurugram, Haryana

https://www.linkedin.com/in/gauravbisht005 https://www.github.com/gauravbisht005 https://gauravbisht005.github.io

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.

EDUCATION

Degree	Institution / Affiliation	Score	
B. Tech (CSE)	KIIT College of Engineering	71.96 % (till 5 th sem)	
(2017 - 2021)	(MDU)		
Intermediate	Kendriya Vidyalaya No. 3	65.4%	
(2016 - 2017)	(CBSE)		
Matriculation	Kendriya Vidyalaya No. 3	9.00 CGPA	
(2014 - 2015)	(CBSE)		

TRAININGS & WORKSHOPS

		- ~ .		
•	Applied	Data Science –	Level 2 –	IBM

Dec 2020

Microsoft AI Classroom Series – Microsoft

Nov 2020

Python Programming Masterclass – **Udemy**

Jun – Sep 2020

Web Developer Bootcamp - Udemy

Aug - Oct 2019

KEY PROJECTS

FIFA 19 Player Data Analysis

(2020)

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.

Sound Simulator (2019)

A mini application used to produce instrumental sounds without the use of vocals. Can compose music, beats and rhythms.

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python
- **Development Tools:** IntelliJ IDEA, Jupyter Notebook, Binder, Sublime Text 3, Turbo C++
- **Technologies:**
 - 1. Web Development HTML, CSS, JS
 - 2. Data Science Data Pre-Processing, Data Analysis, Data Visualisation

ADDITIONAL INFORMATION

• Smart India Hackathon (Participant)

(2019, 2020)

Hacktoberfest (Open Source Contributor)

(2018, 2020)

• Spoken Language Technologies for Under-Resourced Languages (Organiser)

(2018)

National Children Science Congress (Participant)

(2014)

Elementary Proficiency in Deutsch Language