

# AYUSH KUMAR GIRI

Bengaluru, Karnataka

☎ +91-9026753745

✉ [giriayush2903@gmail.com](mailto:giriayush2903@gmail.com)

in [ayushgiri111](https://www.linkedin.com/in/ayushgiri111)

🔊 [ayushgiri91](https://www.github.com/ayushgiri91)

id [ayush91](https://www.instagram.com/ayush91)

## SUMMARY

---

I am a curious learner enthusiastic about exploring the world of technology. Passionate about understanding the rapid pace of change driven by technology. I am eagerly seeking opportunities for my first internship to apply for and expand my knowledge.

## EDUCATION

---

**Indian Institute of Technology Guwahati**

*B.Sc (Honors) Data Science & Artificial Intelligence - **Online***

**10 2023 – Current**

*Bengaluru, Karnataka*

**CBSE**

*Senior Secondary Examination - PCM - **Percentage - 89%***

**04 2021 – 04 2022**

*Varanasi, Uttar Pradesh*

**CBSE**

*Higher Secondary Examination - **Percentage - 87%***

**04 2019 – 04 2020**

*Varanasi, Uttar Pradesh*

## PROJECTS

---

Puma Clone [↗](#) | HTML, CSS

**03 2024**

- Designed replicated layout interface.

Password Generator [↗](#) | Python

**03 2024**

- Created efficient tool capable of validating passwords based on predetermined requirements.

EDA on Travel and Olympics Dataset [↗](#) | Pandas

**03 2024**

- Implemented various functions to retrieve insights from data.

Portfolio [↗](#) | HTML, CSS

**02 2024**

- Created an interactive portfolio showcasing my skills and projects.

Wine Dashboard and Gantt Chart [↗](#) | Ms Excel

**01 2024**

- Used various functions and features like pivot tables and charts to get insights from the data.

## TECHNICAL SKILLS

---

**Languages:** Python, C, C++, SQL, HTML, CSS

**Other Skills:** Ms Excel, Statistics, Linear Algebra

**Technologies/Frameworks:** Linux Basics, Git, GitHub

## CERTIFICATIONS

---

- Tweet Emotion Recognition (Guided-Project) - Coursera
- Canva - Udemy
- WordPress - Udemy
- Python for Data Science
- Search Engine Optimization - Coursera

## INTERESTS

---

- Sports Analytics
- Traveling
- Cricket