# ANWAYAJYOTI DEY

• +91-9365005430 • <a href="mailto:decom/decom/enumyajyoti@gmail.com">decom/enumyajyoti@gmail.com</a> • <a href="https://github.com/Anwayajyoti-https://github.com/Anwayajyoti-https://www.linkedin.com/in/anwayajyoti-dey-2339791a5/">https://www.linkedin.com/in/anwayajyoti-dey-2339791a5/</a>

## **Professional Summary**

Strong in design and integration with intuitive **problem-solving skills**. **Proficient in C, C++,PYTHON, JAVASCRIPT, and SQL.** Passionate about implementing and launching new projects. **Ability to build web solutions according to business requirements**.

### **Education**

**Royal Global University** 

Bachelor of Technology in Computer Science Engineering, CGPA 8.81

Guwahati, Assam

(Aug.2019 - July 2023)

Coursework in OOPS, DS & Algo, DBMS, COA.

## **Project Work**

COVID-19 LIVE STATS (TRACKER) Website | HTML, CSS, JavaScript.

- Build a website that lets users check COVID19 status.
- The user can browse different countries and check for the active corona count.

FIFA PLAYER ANALYSIS | Pandas, NumPy, Matplotlib, Scikit-learn, Seaborn, Missingno , Ipywidgets .

- Performed a **full exploratory data analysis** on the dataset , with the given dataset.
- Also created visualizations using univariate bivariate and multivariate analysis .
- Build a website that lets users know about the current COVID count.
- The user can browse for different countries and know the number of active corona cases.

### **Skills**

### **Knowledge In Technology:**

- Database Handling.
- •In Depth Knowledge in DS & Algo, DBMS.
- Building web applications using HTML/CSS & JS, Django.

#### **IT Constructs:**

DS and Algos, OOPS, DBMS.

### **Programming Languages:**

•C, C++,Python, JavaScript.

#### Tools:

Anaconda, Git, Heroku, PyCharm.

#### Database:

MySQL.

## **Certifications & Workshops Attended**

- Internship completion in Machine Learning (Skill Vertex)
- Machine Learning with Python Workshop (IIT Guwahati)
- Ethical Hacking Workshop Techniche (IIT Guwahati)
- Data Science Foundation using R Workshop (360digi, Online)