Aditya Kumar Ojha

P Gopalganj, Bihar | **&** +919264231356 | ⊠ adityaojha231356@gmail.com

https://www.linkedin.com/in/aditya-kumar-ojha/

https://github.com/Aditya231356

https://aditya231356.github.io/Aditya-Portfolio/

Career Objective:

Aspiring Web and App Developer with a strong interest in AI and building impactful software solutions. Proficient in C, Python, and web development, with a solid foundation in problem-solving and a passion for learning. Eager to contribute to innovative and real-world projects that drive meaningful outcomes.

Education:

Degree	Institution	Board/University	Year	CGPA/Percentage
B.Tech(IT)	Buddha Institute of Technology	Dr. A.P.J. Abdul Kalam Technical University	2026	8 CGPA (till 5th Sem)
Intermediate (PCM)	Buddha Intermediate College	Board of High School and Intermediate Education U.P.	2022	71%
High School	High School Jamunaha Bazar	Bihar School Examination Board	2020	80.4%

Technical Skills:

- **Programming Languages**: Python, C
- Web Development: HTML, CSS
- **Database**: MySQL
- Tools & IDEs: Visual Studio Code, notepad, Idle python, GitHub
- Data Structure & Algorithms, DBMS, OOPs, SQL

Projects:

♦ Scientific Calculator Using C (Jun 2024 to July 2024)- A project based on C programming language by using prebuilt functions and libraries in C which can perform 34 mathematical operations. And also, I implement it in python after completion of project. I have used the math.h library of c language.

https://github.com/Aditya231356/Scientific_Calculator

♦ Image Classification Project (November 2024 to December 2024)- I work on a project during one-month online internship in Edunet foundation with collaboration of AICTE and Microsoft. I use python library **tensorflow** module and it's **keras** function for classification of the image.

T/blob/main/image-classification.py

♦ Student Result Management API (April 2025 to July 2025) - I have developed an API using python Programming language and some its modules and technologies like tkinter, PIL, math, sqlite3, datetime, os, tkcalendar etc. This API provides a best user interface to store, manage, view the student's data with results. And students also can see the result. https://github.com/Aditya231356/Student-Result-Management-API

Internship & Achievements:

- AICTE-Microsoft Internship (via Edunet Foundation) One-month internship under Tech Saksham program.
 - ✓ https://techsaksham.org/verify-aicte-certificate/TSPIN24_601861
- Participated in **Quizpythoniya** and got **first position** in Buddha Spring Festival Mukabala competition.
- Participated in 5th National Conference on RTSET-2025 in the venue of Buddha Institute of Technology and get the first position in IT department.
- I have got **Academic Excellence Award** for academic performance in Buddha Institute of Technology.

Certifications:

- Python from Reliance Foundation Unstop
- C, SQL, HTML, CSS All India Internship Program
- Workplace Stress Management Strategies- Udemy
- Tech Yuva 2024-Buddha Institute of Technology

Soft Skills:

- Problem-Solving
- Teamwork & Communication
- Adaptability (learning new technologies and tools)

Extracurricular Activities:

- Student Research Co-Ordinator of Information Technology Department in Buddha Institute of Technology.
- Class-Representative of Information Technology of batch 2022-2026 at two times. And also, currently.