



# ATIURR RAHMAN

☎ [+91-9031478411](tel:+91-9031478411) ✉ [rahmanatiurr4@gmail.com](mailto:rahmanatiurr4@gmail.com)  [linkedin.com/in/atiurr-rahman07](https://linkedin.com/in/atiurr-rahman07)  [github.com/Atiurr07](https://github.com/Atiurr07)

## PROFESSIONAL SUMMARY

I am a driven and detail-oriented individual with a strong academic foundation, having achieved 85.2% in my Higher Secondary Examination (Bihar Board, 2020). My passion for continuous learning is reflected in my hands-on experience with Data Entry, MS Office, and Excel, as well as my active engagement in workshops focused on Artificial Intelligence and Machine Learning, for which I hold certified credentials. I thrive in collaborative, fast-paced environments and am eager to contribute to innovative projects where I can apply my technical skills and grow both personally and professionally.

## EDUCATION

**Gandhi Institute for Education and Technology (GIET)** **July 2022 – Expected May 2026**  
*B.Tech in Computer Science & Engineering* *Odisha, India*


**TP Verma College, Narkatiaganj** **July 2020 – March 2022**  
*12th - Science, Scored: 80.6%* *Narkatiaganj, India*

**UHS Siswa Bahuarwa** **March 2019 – April 2020**  
*10th, Scored: 85.5%* *Narkatiaganj, India*


## COURSEWORK / SKILLS

- Data Structures & Algorithms
- DBMS
- OOP Concepts
- Operating Systems
- Artificial Intelligence
- Web Development

## PROJECTS


**Weather Detector App**  | [HTML, Python, Django](#) **June 2025**

- Developed a real-time weather application using APIs to display location-based data including coordinates, country code, temperature, pressure, and humidity.

**Web Scraping**  | [BeautifulSoup, Requests, Selenium](#) **July 2025**

- Built a Python-based scraping tool to collect real-time data from e-commerce websites for price analysis, market research, and potential predictive analytics.

## INTERNSHIPS

**Eisystem Technology**  **July 2024 – Aug 2024**  
*AI & ML Internship (Using Python)* *Remote*

- Worked on modules involving NumPy, Pandas, Matplotlib, and Scikit-learn; focused on image processing, classification, and data preparation tasks.

**PathwayxIQ** **June 2025 – July 2025**  
*Python Developer Intern* *Remote*

- Contributed to both frontend and backend development of web applications; integrated GUIs and performed backend database operations.

## TECHNICAL SKILLS

**Programming Languages:** Python, Java, C, C++, JavaScript, SQL

**Developer Tools:** VS Code, IntelliJ IDEA Ultimate

**Technologies/Frameworks:** GitHub, MongoDB, Django, REST APIs, Tkinter, Selenium

## CERTIFICATIONS

- *PoliStudentsChallengeCertificate*
- *GenerativeAIModelCertificate*
- *EisystemandTechnologyCertificate*