

# Markandey Tiwari

Naini • Prayagraj, 211008

[markandey.tiwari\\_cs.aiml21@gla.ac.in](mailto:markandey.tiwari_cs.aiml21@gla.ac.in) • +91 6394962789

[Github](#) [\\_Linkedin](#)



## EDUCATION

<b>Bachelor of Technology in Computer Science, GLA University, Mathura, 7.99 CPI</b>	June 2025
<b>Intermediate, Saint John's Academy, Prayagraj, 75%</b>	May 2019
<b>High School, Saint John's Academy, Prayagraj, 72%</b>	May 2017

## INTERNSHIP/TRAINING EXPERIENCE

<b>Code Clause Pvt. Ltd</b> <i>Website Developer Intern</i>	June 2023 – July 2023
<ul style="list-style-type: none"><li>Developed sample templates for company's internal projects using HTML and CSS.</li><li>Participated in the requirement gathering and prototype building process of software development.</li></ul>	
<b>Job Oriented Value Added Course, GLA University, Mathura</b> <i>Trainee</i>	June 2023 – July 2023
<ul style="list-style-type: none"><li>Learnt Intermediate Java, Concepts of Competitive programming.</li><li>Post completing the training, gained proficiency in core Java concepts and problem-solving skills through competitive programming challenges.</li></ul>	

## PROJECTS

<b><u>Fraud Detection in Banking Security</u></b>	Feb 2024 – Mar 2024
<ul style="list-style-type: none"><li>Implement LazyPredict for rapid model selection and evaluation, enhancing project efficiency.</li><li>Employed bagging techniques to improve model accuracy and robustness in banking security.</li><li>Utilized Exploratory Data Analysis (EDA) to uncover insights and optimize model performance in the cybersecurity domain</li><li>Demonstrated proficiency in leveraging advanced techniques for data-driven decision-making in banking security initiatives.</li></ul>	
<b><u>Crop Disease Detection</u></b>	Sept 2023-Oct 2023
<ul style="list-style-type: none"><li>Created an Android app leverages machine learning for crop disease detection and provides actionable steps for Farmers.</li><li>Automatically detects and analyses the incoming URL's with pre-trained machine learning models.</li></ul>	
<b><u>Portfolio Website-</u></b>	Feb 2023 – Mar 2023
<ul style="list-style-type: none"><li>Created a responsive portfolio website using html, CSS and, JavaScript.</li></ul>	
<b><u>SafeSurf   Java, Android Studio</u></b>	Feb 2023 – Mar 2023
<ul style="list-style-type: none"><li>Developed a phishing URL detection android app</li><li>Automatically detects and analyses the incoming URL's with pre-trained machine learning models.</li><li>Alerts user if URL is not safe to visit</li></ul>	

## SKILLS

### Technical

Python, Machine Learning, NLP, NodeJs, Express-Js  
ReactJs, AWS, Github,  
SQL, MongoDB

### Professional

Adaptability,  
Effective Communication Skills,  
Ability to identify and solve problem  
Time Management,  
Quick Learner.

## **EXTRA/CO-CURRICULAR ACTIVITIES**

---

- Attended workshop on Competitive programming held by CodeBuster club GLAU.
- Runner up in Code-n-hunt, a coding event held by Code Busters club at GLAU.
- Participated in IBM ice day, intra college event held by GLAU.
- Certified in Java Programming certified , Python Programming by HackerRank.

## **ACHIEVEMENTS**

- Secured first place in GLA-Thon (2023), GLA University's intra-university hackathon, demonstrating problem-solving and communication skills.
- Secured second place in the GLA-Evolve 2023 Hackathon, a 24-hour competition where teams demonstrated technical skills and innovation.
- Attained a score of 75 marks in the NPTEL, IIT-KGP Introduction to Algorithm and Analysis course, ranking in the top 10% among participants.
- Solved 200+ coding challenges on Leetcode and GeeksforGeeks.

## **DECLARATION**

---

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.