

CHANDANI

Aspiring Full Stack Developer

☎ 8171231049 @ rajchandani753585@gmail.com 📍 Surajpur, Greater Noida, GB Nagar, 201306

SUMMARY

I am pursuing a Master's in Computer Application from Galgotias University, complemented by a Full Stack Development course at Apron Training Center. I aim to achieve greater success by taking on challenges that allow me to apply and enhance my development skills in application and technology.

EDUCATION

- Pursuing M.C.A from Galgotias University (2023-25 Batch) Greater Noida.
 - B.Sc. (Mathematics) passed from DBRA University in 2023.
 - Intermediate passed from Up Board in 2020.
 - High school passed from Up Board in 2018.
-

SKILLS

- Technical Skills-Programming Languages: JAVA
 - Web Technologies: HTML, CSS, JavaScript, ReactJS, Node.js, Bootstrap
 - Databases: MySQL, MongoDB,
 - Tool and Frameworks: Spring Boot, Hibernate
-

EXPERIENCE

- I have no professional experience

- **Project Building**

- ATM Simulator System**

- Technologies Used:** Java | JDBC | MySQL | Swing (optional for GUI) / Console-based | OOP
designed a graphical user interface (GUI) using Swing components for a more intuitive user experience.
developed a functional ATM Simulator System mimicking core ATM operations to strengthen understanding of backend logic and database handling in Java. The system allows users to interact with a virtual bank account via secure login, providing realistic banking features in a controlled simulation.

- Face Forgery Detection Using Convolutional Neural Networks (CNN)**

- Project Type:** Academic / Personal Research Project

- Technologies Used:** Python | TensorFlow | OpenCV | CNN | NumPy | Matplotlib
Built a deep learning model using Convolutional Neural Networks (CNN) to detect forged or manipulated facial images and videos (such as deep fakes). The system is trained to classify images as real or fake based on subtle visual artifacts introduced during image manipulation.

CERTIFICATION

- MDCA Certificate
 - CNNA Certificate
 - NSS Certificate
 - Big Data Certificate
-

DECLARATION

I hereby declare that the information furnished above is true and the best my knowledge and belief.