

Anant Gautam

Phone: +91-7229960245

Email: anant04gautam@gmail.com

Linkedin: [linkedin.com/in/anant-gautam-b2811a1ba](https://www.linkedin.com/in/anant-gautam-b2811a1ba)

GitHub: github.com/Anant2021

EDUCATIONAL QUALIFICATION

Year	Degree	Institution	CGPA/%
2024	B.Tech - CSE	Jaipur Engineering College And Research Centre	8.38
2020	Class XII (CBSE)	St. Mary's Convent Sr. Sec. School	77.6
2018	Class X (CBSE)	St. Mary's Convent Sr. Sec. School	78.0

WORK EXPERIENCE

SQL Developer Intern Finnaux Tech Solution PVT Ltd (12/2023-5/2024)

- Implementing SQL Skills, **Storage Procedures**, etc .
- Analyzing** tables and removing vulnerabilities on live servers .
- Software Used : **MSSQL Server** , Azure Data Studio , Visual Studio Code .

Machine Learning Training Upflairs Private Limited (7/2023-9/2023)

- Implemented Machine Learning (*Libraries: Numpy, Pandas, Scikit-learn, Jupyter Notebook, OpenCV*)
- Worked on projects like Face Detection System.

PERSONAL PROJECTS

CAR WORLD - (2019-2020)

- Skills : **Java** , **MySQL** , **JDBC** .
- CBSE Final Project.
- A **Java application** that allows users to search for cars, **add/remove/update car information**, and manage their caraccounts.
- The **JDBC API** was used to connect the Java application to the **MySQL database** . **Java Swings** was used to create the **user interface** for the app.

MY PORTFOLIO - (2023-2024)

- Skills : **HTML** , **CSS** , **React.js**.
- This personal **portfolio** website is a showcase of my skills in HTML, CSS, React.js and Java. It is a well-organized and visually appealing website that highlights my work in a professional manner.

FACE RECOGNITION SYSTEM - (2023-2024)

- Skills : **Python** , **Machine Learning** , **Jupyter notebook**.
- The objective of this project is to develop a **face recognition system** that can identify people in photos, videos, or in **real-time**. The system will be able to match a face to a person's identity.

ARGENTARII - (on-going)

- Skills: **Java** , **SpringBoot** , **Spring MVC**, **MySQL** , **JDBC** , **Html** , **CSS** , **Js** , **Jsp** , **hMailServer** .
- A **Banking Management System (BMS)**. The Objective of this Project is to develop a banking System , where Company registered employees can perform Operation like **accounting** , can track their **transaction** history.

SKILLS

PROGRAMMING LANGUAGES : **JAVA** , **C** (Basic) , **C++**(Basic) , **PYTHON**(Basic).

WEB LANGUAGES : **React.js** ,**HTML** , **CSS** , **Js** .

FRAMEWORKS : **Spring** , **Spring Boot**.

DATABASE : **JDBC** , **MySQL** , **MsSQL** , **MySQL Workbench** .

Tools : **Visual Studio Code**, **Intellij Idea** ,**Jupyter Notebook**, **Github**, **Excel**.

Technical skills : **Problem Solving**, **Machine Learning**.

Soft skills : **Good Listener**, **Team Player**, **Leadership**, **Time Management**, **Hardworking**

CERTIFICATION/ACHIEVEMENTS

- JPMorgan Chase & Co Virtual Experience Program** Participant with Forage (2023-2024)
- [AMCAT Certified Software Development Trainee](#) (2023-2024)
- [AMCAT Certified Software Engineer - IT Services](#) (2023-2024)
- Presented a Paper** at 6th **NCICT -2024** titled "**SpringBoot Microservices : A Modern Approach to building Scalable Applications.**" (2023-2024)

INTEREST

- Guitar, Singing , Sports , Software Development