

Samyak Jain

✉ samyakjain70818@gmail.com ☎ 7081805208 📍 Jaipur, Rajasthan in Samyak Jain 🌐 Samyak Jain




Education

| | |
|------------------------------------------------------------------|-------------------------------|
| Birla Institute of Technology, Mesra , CGPA (7.83) MCA | 2022 – 2024 Jaipur, India |
| Renaissance University BCA | 2019 – 2021 Indore, India |
| Dominic Savio , ISC Board 12th | 2016 – 2018 Lalitpur, India |
| Dominic Savio , ICSE Board 10th | 2014 – 2015 Lalitpur, India |


Skills

| |
|-------------------------------------------------------------------|
| Programming Java |
| Familiar With Python , C++, HTML, CSS, Machine Learning |
| Database Oracle |
| Soft Skill Leadership, Adaptability |

Projects

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| Quiz Application  • Developed a dynamic quiz application using Java programming language. • Designed a user-friendly interface for the application using Java's Swing GUI library. | 2023/08 – 2023/09 |
| Chatting Application  Created a WhatsApp-style desktop application for two-user interaction. • Utilized Javas socket programming for real-time communication between users. • Designed the graphical user interface (GUI) using Java Swing, providing an intuitive user experience. • Developed a comprehensive messaging platform resembling WhatsApps functionality. | 2023/04 – 2023/05 |
| Diabetes Prediction  Project demonstrates the diabetes prediction system developed using Machine Learning algorithms. Tools/Technologies Used:- Python , Machine Learning | 2023/04 – 2023/05 |




Work Experience

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| Exposys Data Labs (Internship) Data Science  | 2023/04 – 2023/05 |
|--------------------------------------------------------------------------------------------------------------------------------------------|-------------------|

Certificate

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| Google Developer Student Clubs  Web Development Bootcamp | 2023/04 – 2023/04 |
| ISRO  Geospatial Technology for Climate Smart Agriculture | 2023/07 – 2023/07 |
| iNeuron  Java | 2023/08 |

Achievement

| |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Upskill(Cambridge english)  • Got highest grade b1 on the CEFR scale |
| Linguaskill Business(Cambridge english)  • Scored 169 out of 180 in linguaskill exam by Cambridge english |
| AMCAT  • Got an average grade A in AMCAT employability test |

INTEREST

| |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Stock Market (Swing Trading) • Applied technical and fundamental analysis to execute swing trading strategies, demonstrating analytical skills. • Proficiently identified short to medium-term market trends, showcasing a data-driven mindset. |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|