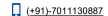
Archita









Education

BACHELOR IN TECHNOLOGY

HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT I.P. UNIVERSITY, DELHI

2023 - PRESENT (**3rd Year**) **COMPUTER SCIENCE ENGINEERING OVERALL GPA = 8.3/10 (4th Sem)**

SENIOR SCHOOL (12th)

COLUMBIA FOUNDATION SEC. SR. SCHOOL, VIKASPURI, DELHI

Passed: 2023 (CBSE)

HIGH SCHOOL (10th)

COLUMBIA FOUNDATION SEC. SR. SCHOOL, VIKASPURI, DELHI

Passed: 2021 (CBSE)

Coursework

- · Completing Data Structures and Algorithms.
- Completing Web Development.
- · Learning about AI and ML work.

Achievements

- Participated in SIH.
- Completed the AWS Solutions Architecture
 Job Simulation.
- completed: Deloitte Australia Data Analytics Job Simulation.

Position Of Responsibility

- Organized College Fresher's Event.
- worked as coordinator at College Annual Fest.

Skills and Abilities

TECHNICAL SKILLS

- Cloud Computing: AWS Architecture Design, AWS Pricing Estimation, Technical Communication (AWS – Solutions Architecture Job Simulation).
- Data Analytics: Business Data Analysis, Insight Generation, Data Cleaning & Reporting (Deloitte Australia & Tata iQ – Data Analytics Job Simulations).
- Tools & Platforms: Microsoft Excel (Advanced), Tableau, Google BigQuery, ChatGPT, Generative Al Studio.
- Programming & Web: HTML (Basic), UI/UX Prototyping using ChatGPT
- Programming Languages: Python , HTML (Basic) , MySQL ,Java(learning)

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

- Introduction to Artificial Intelligence
- Machine Learning Fundamentals
- Generative AI for Learning & Development

OTHER SKILLS

- Technical Communication
- Public Speaking
- Analytical Reasoning
- Problem Solving

Projects

Sales Data Dashboard

Description:

Analyzed a company's quarterly sales data to identify trends, highperforming regions, and sales reps. Created an interactive dashboard in Tableau and supported it with Excel-based reports.

Skills Used:

Excel (VLOOKUP, Pivot Tables), Tableau, Data Cleaning, Visualization, Business Insights

E-Commerce Data Cleaning & Analysis

Description:

Cleaned messy raw data from a fictional e-commerce site. Performed customer behavior analysis, purchase patterns, and churn rate predictions.

Skills Used:

Python, Pandas, NumPy, Data Cleaning, Data Analysis