

Scholar No: 211112430 Bachelor of Technology Computer Science

Maulana Azad National Institute of Technology, Bhopal

+91 - 8081399512arpitkumarmln1234@gmail.com 211112430@stu.manit.ac.in GitHub

#### EDUCATION

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE	Maulana Azad National Institute of Technology,	NIT Bhopal	8.27	2021-2025
	Bhopal			
Senior Secondary	Patel Smarak Inter College , Hardoi	UP	84.5%	2020
High School	Patel Smarak Inter College, Hardoi	UP	89.67%	2018

### Experience

• Unified Mentor May 2024 - June 2024

Data Analyst Intern Remote

- Worked extensively on sales dataset, performing Extract-Transform-Load (ETL) operations to analyze sales trends monthwise, year-wise, and yearly-month-wise.
- Identified key metrics such as revenue growth, product performance, and customer segmentation to uncover meaningful relationships and factors influencing sales trends
- Utilized SQL, Power BI, and Excel for comprehensive sales analysis.

## Projects

Algorithm Visualizer

May 2024 - june 2024

visit

LinkedIn

Algorithm

- Developed an algorithm visualization project using HTML, CSS, and JavaScript, demonstrating proficiency in front-end web development.
- Implemented various algorithms such as sorting and pathfinding, showcasing strong problem-solving skills and algorithmic understanding.
- Implemented algorithm visualization to help users understand complex algorithms through interactive and visual representations.

• Fashion Trove Jan 2024 - march 2024

E-commerce Website

- Developed a "Fashion Trove" web application using HTML, CSS, and JavaScript, showcasing expertise in front-end development and user interface design.
- Implemented interactive features and responsive layouts to enhance user experience, demonstrating proficiency in modern web technologies.
- Implemented "Add to Cart," "Remove items," payment details, and product recommendations; designed user-friendly interfaces for various pages.

 WeatherView Nov 2023 - Dec 2023

API based Website

- Developed WeatherView, a fully responsive, API-based website providing real-time weather updates and forecasts for locations worldwide.
- Utilized technologies including HTML5, CSS3, JavaScript, and weather APIs to deliver a comprehensive and reliable weather information source.

#### TECHNICAL SKILLS

• Languages: C/C++, Python, HTML, CSS, Javascript

- Developer Tools: VS Code, Power Bi, Sql Workbench, Google Collab & Figma
- Databases : MvSQL, MongoDB
- Operating Systems: Windows & Linux
- FrameWorks: Tailwind, Bootstap, Express Js

## CODING PROFILES

LeetCode GFG

# ACHIEVEMENTS

• KUSUMA Science and Mathematics Olympiad,

• Highest GFG contest Rank: 500,

2024

First place in Olympiad 2017

2024

• Solved 450+ Coding Problems across Platforms,

Last updated: July 1, 2024