Arvan Prasad

www.linkedin.com/in/aryan-prasad-40665424a https://github.com/aryan2022 -bit

aryanprasad3195@gmail.com +91 7224843905

SKILLS

• Languages: C, C++, R

• Libraries/Frameworks: dplyr, ggplot2, tidyr, shiny, caret, plotly

• Tools/Platforms: Microsoft Excel, Tableau

 Soft Skills: Leadership, Problem-Solving Skills, Team Player, Project Management, Adaptability

PROJECTS

• COVID - 19 Global Impact Dashboard:

Oct 2024-Nov 2024

- Developed an interactive COVID-19 Global Impact Dashboard in Tableau, visualizing global case trends, deaths, and vaccination progress.
- Utilized Our World in Data dataset for comprehensive insights and implemented filters & heat maps for country-wise analysis.
- Designed interactive visualizations (line charts, bar charts, geospatial analysis) to track the pandemic's impact effectively.

• Community Development Project:

Jun 2023-Jul 2023

- Volunteered 40+ hours with Kunjal Welfare Society, Bhopal, supporting several community development
- Spearheaded initiatives under the *Plastic-Free India Campaign*, organizing a cleanliness drive, workshop on plastic alternatives, and eco-competitions in collaboration with Nagar Nigam Bhopal and local schools, engaging 80+ community members.
- Coordinated a mega plantation drive with 75–80 attendees, including the Mayor of Bhopal, fostering community participation in sustainability efforts.

SUMMER TRAINING May 2024-Jun 2024

- Completed the **Data Structures and Algorithms** training by Board Infinity.
- Gained hands-on experience with essential Data Structures concepts and implementation and used it build a basic library management system.
- Focused on **complexity analysis** (time/space), optimizing solutions, and enhancing algorithmic efficiency for real-world problem-solving.

CERTIFICATES

• Supervised Machine Learning: Regression and Classification by Deep Learning AI, Coursera	Dec 2024
Cloud Computing by NPTEL	Nov 2024
• Data Analysis with Tableau by Tableau from Salesforce, Coursera	
Data Structures & Algorithms by Board Infinity	
R programming by John Hopkins University, Coursera	Apr 2024

EDUCATION

Lovely	Professiona	l University

Intermediate; Percentage: 70.2%

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.32

Sankalp Public School

Army Public School

Matriculation; Percentage: 91.4% Apr 2019 - Mar 2020

Punjab, India

Aug 2022 - Present

Shivshakti Nagar, Bhopal Apr 2021 - Mar 2022

Dronachal Top, Bhopal