# **ADITYA BACHU**

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# **Career Objective**

"Work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.".

# Work experience

Open Source Contributor

GirlScript Summer of Code

June 2023 - Present

#### My Contribution

https://github.com/The-Data-Alchemists-Manipal/MindWave/pull/271

- Contributed to a open source repository called MindWave which was set up by Data Alchemists Club at Manipal Institute of Technology
- As part of my contribution I added a new project in the repository that is Breast Cancer Prediction

## **Educational Qualifications**

Qualification	Institution/Place	University/Board	Year of passing	GPA/Percentage
B. Tech	Anurag University,	Anurag University,	2024	7.65 (GPA as of
(AIML)	Hyderbad.	Hyderabad.		3rd year 1st
				Semester)
Intermediate	Sree vaishnavi junior	Board of	2020	79.20%
	College, Bhongir.	Intermediate		
		Education,		
		Telangana		
10th	Genius High School, Bhongir	CBSE	2018	81.00%

## Certifications

- Google Data Analytics Specialization
- IBM Data science Professional certification
- Java Programming Great Learning
- Become a Data analyst LinkedIn
- Master In-Demand Professional Soft Skills LinkedIn

#### **Technical Skills**

• Programming Languages : C, Java, Python, R

Databases : Mysql

Technologies : Machine Learning

Data oriented Skills : Data Analysis, Data visualization, Data Story telling

## **Projects**

Title: Covid data visualization using R

Project URL: https://github.com/adityabachu/Covid-Data-Visualization-using-R

<u>Description</u>: The overwhelming amount of data available on Covid-19 and its spread is beyond the ability of humans to absorb. A visualization can make that data more approachable, helping identify patterns and trends in large amounts of information.

Made some insightful visualizations using R, which helps in making the data easy to understand

Some of the visualizations include:

- Line plot to visualize the confirmed cases worldwide.
- Confirmed COVID-19 cases in China and the rest of the world.
- Plotting hardest hit countries as of mid-march 2020.

**<u>Title</u>**: Screen Time Analysis

Project URL: https://screen-time-analysis.streamlit.app/

<u>Description</u>: Screen Time Analysis is a web application that provides insights into your usage of two popular apps - WhatsApp and Instagram. Using data sourced from the internet, this app helps you understand how much time you spend on these apps. With a clean and user-friendly interface built on Streamlit, you can easily track your usage patterns and identify any areas where you may be spending too much time. The app displays detailed charts and graphs to help you visualize your screen time data.

#### Interpersonal Skills

- Communication
- Team Player

# Responsibilities

- 1. Data Analytics Lead at Google Developer Student Clubs (08/2022 07/2023)
- 2. Led a team of 10 as a Marketing Head at Anurag Elite Design Thinking Club (04/2022 07/2022)

#### **Declaration**

I hereby declare that, all the information provided above is true to the best of my knowledge.

Place: Hyderabad Aditya Bachu