

# Bavisetti V Venkata Sai Ganga BulliRaju

Linkedin: [www.linkedin.com/in/bavisettibulliraju21](https://www.linkedin.com/in/bavisettibulliraju21)  
Github: [www.github.com/Bulli9989](https://www.github.com/Bulli9989)

Email : [bullirajubavisetti@gmail.com](mailto:bullirajubavisetti@gmail.com)  
Mobile: +91-6300558432

## SKILLS

- **Languages:** Java, R, Python
- **Frameworks:** HTML and CSS
- **Tools/Platforms:** MySQL, Excel, Tableau
- **Soft Skills:** Adaptability, Positive attitude, Collaboration, Work ethic

## TRAINING

- **Lovely Professional University (LPU)** Jun 2024 – Jul 2024
  - **Course:** Logic Building, Programming, and Data Structures
    - **About:** Learning foundational concepts in logic building, programming, and data structures using C++ and Java. Enhancing problem-solving skills through hands-on coding and real-world scenarios. Implementing efficient algorithms using arrays, linked lists, trees, and other data structures.
    - **Tech stacks used:** C++, Java, Data Structures & Algorithms

## PROJECTS

- **Netflix - Shareable Dashboards and White Label:** Sep 2024 – Dec 2024

Built interactive, insightful Tableau dashboards analyzing user engagement and content performance trends. Designed visually-rich, informative reports tracking watch time, user retention, and regional preferences. Optimized data-driven, strategic visualization to enhance content strategies and marketing effectiveness. Implemented customizable, dynamic filters and charts for real-time insights and decisions.

**Tech:** Tableau
- **Heart Disease Analysis - Machine Learning with R:** Sep 2024 – Oct 2024

Used advanced, predictive machine learning models in R for accurately predicting heart disease risks.. Applied diverse, effective algorithms like K-Means, SVM, Decision Tree, and Linear Regression. Performed thorough, systematic data preprocessing, feature selection, and exploratory data analysis.. Created insightful visualizations and statistical reports to interpret key health indicators.

**Tech:** R
- **Ashes Cricket - Data Analysis & Visualization:** Mar 2024 – Apr 2024

Processed detailed, structured match statistics in R, visualized trends, and predicted key performances.. Cleaned and efficiently-transformed cricket data for in-depth exploratory analysis.. Created dynamic, insightful visualizations using ggplot2 to analyze teams, players, and match patterns. Applied statistical, predictive models to forecast match outcomes and player contributions.

**Tech:** R

## CERTIFICATES

- **Data Analysis Using Tableau** Nov 2024

Coursera- C:\Users\bavis\OneDrive\Documents\tableau.pdf
- **Logic Building Data Structures** Jul 2024

LPU- C:\Users\bavis\OneDrive\Documents\summer.pdf
- **Software Testing** Apr 2024

NPTEL- C:\Users\bavis\OneDrive\Documents\NPTEL.pdf
- **Create Charts and Dashboards Using Excel** Jan 2024

Coursera- C:\Users\bavis\OneDrive\Documents\create.pdf

## EXTRACURRICULAR ACTIVITES

- Organized events at United Nations Youth Community Organization for over a year. Since Aug 2023
- Secured 2nd runners-up representing Andhra Pradesh in 'One India' Fine Arts competition. Mar 2025

## EDUCATION

- **Lovely Professional University** Punjab, India
  - **Bachelor of Technology** - Computer Science and Engineering; **CGPA: 6.83** Since Aug 2022
- **Sahasra Junior College** Kakinada, AndhraPradesh
  - **Intermediate; Percentage: 86%** Apr 2020 - Mar 2022
- **Sasi English Medium School** Kanuru, AndhraPradesh
  - **Matriculation; Percentage: 85%** Apr 2019 - Mar 2020