# **G SHANKAR**

Linkedln: https://www.linkedin.com/in/goulla-shankar-ba209724a/ Mobile: +91-6281537691

Email: shankargoullashankar@gmail.com Github: https://github.com/Goullashankar

#### **SKILLS**

Languages: C++, JavaScript, C, JAVA Frameworks: HTML and CSS, NodeJS,

Tools/Platforms: MySQL, PostgreSQL, Automation Anywhere, Visual Studio, VS Code

**Soft Skills:** Leadership, Problem-Solving Skills, Team Member, Communication, Time Management

### **TRAINING**

#### Data Structures Algorithm using C++ by CIPHER SCHOOLS

June 2024 - July 2024

- Participated in a skill development course on "Data Structures and Algorithm" at Geeks for Geeks, showcasing dedication to advancing technical skills in computer science.
  - Acquired proficiency in implementing various data structures, enhancing problem-solving abilities and programming
- Gained practical experience in utilizing C++ and Java for complex data manipulation, preparing for advanced Algorithms in computer science and engineering

#### **PROJECTS**

#### Web Scraping Project Using Automation Anywhere

November 2024

- Designed and implemented a task bot in Automation Anywhere to extract the lowest price data for flights from multiple travel websites, including MakeMyTrip and Goibibo, using input from an Excel Automated.
- Data retrieval by looping through Excel rows, dynamically navigating web pages, and capturing relevant details like flight prices and airline names.

### IPL Statistics Dashboard Project Using Tableau

September 2024

- Developed interactive dashboards in Tableau to visualize IPL statistics, including player performance, team achievements, trophy counts, and seasonal analysis.
- Consolidated and cleaned historical IPL datasets, including match results, player scores, and team rankings, for seamless integration into Tableau.
- Designed dynamic visualizations such as bar charts, line graphs, and heatmaps to analyze key metrics like top scorers, win rates, and year-on-year performance trends.

#### **ACHIEVEMENTS**

#### State-Level Runner-Up – English Fest |

March 2019

- Secured 2nd place as part of a team in a state-level English Fest, representing my school.
- Collaborated effectively with team members to excel in literary events, showcasing communication and teamwork skills.

#### Organizer - Cricket Tournament |

January 2024

Conceptualized, planned, and executed a community cricket tournament featuring 25 teams, engaging over 200 participants and spectators

#### CERTIFICATIONS

Data Visualization and Data analysis in ML by Coursera December 2024 Completed a course in cloud computing by NPTEL November 2024

Full course in C++ using DSA by CIPHER SCHOOLS June 2024

### **EDUCATION**

#### TSRS (BOYS), School

Beechupally, Gadwal • SSC; Percentage: 95% April 2014 - March 2019

## CV raman junior college

• Intermediate; Percentage: 96%

Favorite Courses: Physics, Chemistry, Mathematics, Computer Science

### **Lovely Professional University**

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

Favorite Courses: Object Oriented Programming, Data Structures, Analysis Of Algorithms,

Wanaparthy, Telangana June 2019 - April 2021

Punjab, India Since August 2022