Chaithra Vardhan Reddy Cheepati

+91 8247468062 | chaithu
cheepati@gmail.com | $\mbox{\fin}$ Chaithu C
 | $\mbox{\fin}$ Chaithu C

Mydukur, A.P-516172, India

SUMMARY

As a final-year Computer Science student, I'm eager to apply my skills in a professional setting. I have a strong foundation in Java and SQL and hands-on experience turning raw data into meaningful insights using Tableau and Power BI. My project work and certifications from platforms like HackerRank prove I can tackle complex problems and collaborate effectively. I am ready to contribute to a team and grow as a tech professional.

EDUCATION

• Annamacharya Institute of Technology and Sciences Bachelor of Technology, CSE (Data Science), CGPA: 9.14

Rajampet, A.P 2020–2022

• Medha Junior College Intermediate (MPC), 94.6%

Mydukur, A.P

• Sri Sai High School Secondary Education, 95% 2020 Mydukur, A.P

2022-2026

INTERNSHIP EXPERIENCE

Data Science Intern

April 2024 – June 2024

Tools: Excel, Python (NumPy, Pandas), Tableau, Power BI

Remote

- Conducted exploratory data analysis and statistical operations using Python libraries like NumPy and Pandas
- Created interactive dashboards using Tableau and Power BI, improving insight delivery for real-world datasets
- · Cleaned and transformed raw data in Excel, streamlining reporting for business decision-making
- Delivered insights that supported operational and strategic decisions across multiple use cases

PROJECTS

• Student Management System- GUI-based desktop application Tools: Java, JavaFX, MySQL, JDBC

July 2025

- Built a modular desktop app to manage student records using JavaFX and MySQL
- Integrated database operations with JDBC for real-time CRUD functionality
- Applied GUI design principles and OOP concepts for scalability and usability

 Todo List App – Task manager desktop application Tools: Java, JavaFX July 2025

[0]

- o Developed a task management tool with add/edit/delete and local session persistence
- Designed a responsive GUI with JavaFX, using file handling for storage
- Followed modular structure and event-driven programming principles

• Calculator App – Basic arithmetic calculator with GUI Tools: Java, JavaFX

June 2025

e 2023 [**[]**]

- Created a GUI calculator to perform basic operations like addition, subtraction, etc.
- Employed JavaFX for user-friendly interface and OOP for modular design

SKILLS

- Programming Languages: Java (Object-Oriented Programming), Python (Basics), SQL
- Tools & Technologies: MS Excel, Power BI, Tableau, ServiceNow

CERTIFICATIONS

• FrontLinesMedia: Data Analytics Certification

June 2025

• GeeksForGeeks: Java Programming Certification

July 2025

ServiceNow: ServiceNow Certified System Administrator

July 2025

• HackerRank: SQL Intermediate

May 2025