

ADARSH SAH

📍 adarshsah5153@gmail.com | (+91) 8797606366



[GitHub](#)



[LinkedIn](#)

SKILLS

- ❖ **Languages** - C, Python, JAVA, SQL, HTML/CSS
- ❖ **Platforms** - Jupyter Notebook, Visual Studio Code

EDUCATION

- ❖ **Bachelor of Technology in Data Science** | **Session:** 2023-2027
Aditya College of Engineering and Technology, Andhra Pradesh | **CGPA:** 8.76
- ❖ **12th Grade (CBSE) (Year of Completion: 2023)**
M.K D.A.V Public School , Jharkhand | **Percentage:** 83%

EXPERIENCE

- ❖ Trainee | Technical Hub (Aug 2023 – Present)

ACADEMIC PROJECTS

- ❖ **Community Service Project (CSP)**
Topic: Health Care | **Role:** Project Leader | **Duration:** [19/05/2024 - 02/06/2024]
 - ❖ Conducted a survey to assess the efficiency of healthcare services in the community.
 - ❖ Designed questionnaires and gathered data from local residents.
 - ❖ Analyzed survey responses and translated findings into charts and graphs.
 - ❖ Raised awareness about health and hygiene in society and hospitals.
 - ❖ **Tools Used:** Excel, Python (for data analysis & visualization)

ACHIEVEMENTS

- ❖ **Oracle Query Quest (SQL Competition)**
 - ❖ Advanced through **basic and medium-level SQL** challenges.
 - ❖ Demonstrated strong **database management** and **problem-solving skills**.
- ❖ **2nd Place – Mock Interview Competition**
 - ❖ Excelled across Quiz, Group Discussion, and Personal Interview rounds.
 - ❖ Demonstrated communication, critical thinking, and interpersonal skills.
- ❖ **Ideathon Participant**
 - ❖ Conceptualized an innovative physical ticketing bot and presented the idea using PPT & flowcharts.
 - ❖ Explored the potential of Machine Learning, NLP tools, and database storage for automation.

CERTIFICATES

- ❖ Introduction to Python Programming (RedHat): [Python learner.pdf](#)
- ❖ Python Essentials-1 (Cisco): [Python learner1.pdf](#)
- ❖ SQL basics (HackerRank): [sql_basic learner.pdf](#)
- ❖ Java Foundation (Oracle): [Oracle Foundations.pdf](#)
- ❖ Java Fundamentals (Oracle): [java fundamentals.pdf](#)
- ❖ Java Programming (Oracle): [Java programming learner.pdf](#)
- ❖ C basics (Cisco): [C learner.pdf](#)