

SUMANTH B N

+91-6366908429

Email Id: yadavsumanth21@gmail.com

Anantapur, Andhra Pradesh

 [GitHub](#)

 [LinkedIn](#)

Personal Statement:

I am a B. Tech CSE Student Highly skilled and motivated software developer with expertise in Java, Python, SQL, and strong foundations in Data Structures and Algorithms. Completed a successful internship focused on Java development and has executed various projects showcasing proficiency in problem-solving and software engineering. Seeking a challenging role to apply and enhance my skills in a dynamic and innovative work environment.

Educational Qualifications:

- Pursuing B. Tech at Sri Krishnadevaraya University college of engineering and technology, Andhra Pradesh-Computer science and Engineering
- Completed Intermediate from Government Junior College-Andhra Pradesh-2019-2021 with Marks 731 out of 1000.
- Completed SSC from Govt. High School 2018-2019 with 9.2 Points.

Technical Skills:

- Python
- MS Office
- JAVA
- Data Structures and Algorithms

Soft Skills:

- Problem-Solving
- Communication
- Decision Making
- Observation
- Multi-tasking

Projects:

- **Title: Library Management system**

Description: A library management system is software that is designed to manage all the functions of a library. It helps librarian to maintain the database of new books and the books that are borrowed by members along with their due dates.

- **Title: Number game**

Description: Created an interactive Java-based number game to enhance problem-solving skills and logical thinking

- **Title: Banking System Project**

Description: This Java-based application allows you to manage user accounts, perform transactions, and ensure the security of financial data.

Internships:

- Completed an internship on **“JAVA Internship”** sponsored by CODING RAJA TECHNOLOGIES from 1 June 2024 to 1 July 2024.
- Completed an internship on **“JAVA Programming”** sponsored by CODESOFT from 25 DECEMBER 2023 to 25 JANUARY 2024.

Certifications:

- Completion certificate on **“MS Office”** from Mythri Ojas Academics from September 2023 to December 2023.
- Course Completion Certificate in **“Java”**.
- Test Certificate in Basic **“Python”**.
- Internship completion certificate **“JAVA Internship”**
- Internship completion certificate **“JAVA Programming”**
- Received a Participation Certificate in **“ANVESHN-2K23”** national level innovation contest.

