

Lasya sre reddy Byreddy

Engineering Intern

+91 8096559696

@ 126156020@sastra.ac.in

https://www.linkedin.com/in/laasya-reddy-575ba9283 Andhra pradesh,India

SUMMARY

Enthusiastic engineering student specializing in Computer Science with a focus on Artificial Intelligence and Data Sciences. I am highly motivated to secure an internship at Google where I can apply and enhance my technical skills while making meaningful contributions to the company's innovative projects.

EXPERIENCE

Engineering Student

SASTRA Deemed University

2022 Tanjavur,India

Understanding and gaining knowledge on various courses, honing my technical and problem-solving skills.

- I have recently achieved the Google Data Analytics Certification, successfully completing an intensive 8-course series.
- I am member of the Quality Management Club, where I contribute to the creation of comprehensive reports by conducting surveys to gather insights and perspectives, ensuring that our reports are reflective of the diverse experiences within the college community.
- I have crafted a foundational project centered around Augmented Reality (AR) and Virtual Reality (VR) using Unity.
- I have successfully completed the 'Machine Learning For All' course on Coursera, gaining understanding of machine learning principles and techniques.

EDUCATION

Board of Intermediate Education

Sri Chaitanya Educational Institutions

2020 - 2022 Hyderabad,India

Bachelor of Computer Science in Engineering

SASTRA Deemed University

2022 Tanjavur,India

Board of Secondary Education

Good Shepherd School

2020 Andhrapradesh,India

LANGUAGES

English
Proficient



Telugu
Native



Hindi
Advanced



STRENGTHS



Technical Proficiency

Proficient in Java, C, C++,SQL



Analytical Skills

Completed data analytics course



Problem Solving

Good at troubleshooting and remediation



Communication skills

Strong verbal and written communication

SKILLS

C R C++ Java SQL

Spreadsheets Data Ethics Power BI

Free CAD Presentations Python

ACHIEVEMENTS



Google Data Analytics Certification

Achieved 90+% grade



Machine Learning For All Course

Achieved 96% grade



Engineering

Scored 8.38 gpa for 3 semesters



Intermediate Education

Scored 98.9%



Secondary Education

Scored 9.7 gpa