



L Sampath Kumar

B.Tech
CSE (Honors)
KL University, Vijayawada

+91-6372624338

sampathladi123@gmail.com

2000031315cse@gmail.com

L Sampath Kumar

EDUCATION

- | | |
|---|----------------|
| • KL University | 2024 |
| B.Tech in CSE Honors | CGPA: 8.75 |
| • Presidency Junior College | 2020 |
| Board of Intermediate Education, Andhra Pradesh | CGPA: 9.28 |
| • Sri Chaitanya Vidya Niketan | 2018 |
| Central Board of Secondary Education, India | Percentage: 63 |

EXPERIENCE

- | | |
|------------------------------|-------------------|
| • Future ready talent | 05/2022 - 07/2022 |
| intern | Virtual |
| • AICTE EDUSKILLS | 09/2021 - 10/2021 |
| intern | Virtual |

PERSONAL PROJECTS

- Student Assessment Management system**
A web application where students can track their performance in training and tests.
– Tools & technologies used: Spring and Springboot , Mircroservices , RESTful webservices
- Courier Management Service**
Developing a complete client-to-admin management portal .Implemented all the necessary CRUD operations for all the operators.
– Tools & technologies used: Maven , EJB , MVC Architecture , JPA and JMS

TECHNICAL SKILLS AND INTERESTS

Languages: Java, C , C++, Python
Developer Tools:Github
Frameworks: Spring, SpringBoot , Django
Cloud/Databases:AWS , MySQL, PostgreSQL, MongoDB
Soft Skills: Leadership , Active Listener , Patient , Adaptive
Areas of Interest: Data Science and Big Data Analytics

POSITIONS OF RESPONSIBILITY

- | | |
|--|-----------|
| • Treasurer (Hashinclude2023) , National Techno Fiesta by the Department of CSE | 2 Months |
| • Director of Sponsorship FOCUS , Student Governance Body | 10 Months |

PUBLICATIONS

- | | |
|---|-----------------------|
| • Deep Learning Techniques for a Comparative Study of Crop Disease Detection | (Manuscript Accepted) |
|---|-----------------------|

ACHIEVEMENTS

- AWS Certified Developer Associate**
- Oracle Cloud Infrastructure Foundations Certified Associate**
- Redhat Certified Enterprise Application Developer**
- AWS Certified Cloud Practitioner**