

Summary

Present I am studying B.Tech 3rd year in KL University in vijaywada, i am a software developer and present i learning frontend development and making Task management project using react , spring boot, My sql. I am a c and java developer.

Work Experience

Technical Support Specialist

at K L University Guntur, Andhra Pradesh

Aug 2023 - Apr 2027

Technical Support Specialist (Part-time)

K L University, Guntur, Andhra Pradesh | August 2024 – Present

- Provide technical assistance to students, faculty, and staff on issues related to computer hardware, software, and network connectivity.
- Diagnose and resolve technical problems promptly to minimize downtime.
- Install, configure, and maintain computer systems, applications, and peripheral devices.
- Create user-friendly documentation and deliver training on new tools, systems, and procedures.
- Work closely with the IT team to support the smooth functioning of the university's overall IT infrastructure.

Key Skills:

Troubleshooting • Problem-Solving • Communication • Teamwork • Time Management • Hardware/Software Support • Basic Networking

Education

B.Tech/BE (Bachelor of Technology/Bachelor of Engineering)

at K L University

- 2027 • Graduation • Computer Science And Engineering

B.Tech in Computer Science and Engineering

K L University | 2023 – 2027 (Pursuing)

Currently pursuing a Bachelor of Technology in Computer Science and Engineering, with a focus on modern computing technologies, software development, and emerging industry practices. Expected to graduate in 2027.

Responsibility

at Koneru Lakshmaiah Education Foundation (K.L. University), Guntur

technical experience

I've been working in Kognitive club from half an year As a technical a technical assistant and marketing management

at Koneru Lakshmaiah Education Foundation (K.L. University), Guntur

member

Koneru Lakshmaiah Education Foundation (K.L. University), Guntur Member * Contributed to the university's mission of providing quality education and research opportunities. * Collaborated with diverse teams on various projects and initiatives. * Developed and implemented innovative solutions to enhance the learning experience. * Demonstrated strong communication, teamwork, and problem-solving skills.

Projects

student management systems

[Project Link](#)

a student management system (sms) is a comprehensive software solution designed to streamline and automate the management of student related data and process within educational institutes

Achievements

NVIDIA Certificate of Competency – Fundamentals of Deep Learning

Completed NVIDIA's deep learning training, gaining hands-on experience with neural networks, model training, and AI fundamentals.

[certificate](#)

Full-Stack Development Projects

Built multiple full-stack web applications, including a major *Journal Research Management System* project, showcasing skills in frontend, backend, databases, and deployment.

[Project Link](#)

Skills

- C Programming
- java
- html
- css
- python
- c++
- JavaScript
- node.js

Certificates

python

[Certificate Link](#)

HackerRank Python (Basic) Certification

This certification validates foundational Python skills, including syntax, data structures, loops, and basic problem-solving. It involves hands-on coding challenges and multiple-choice questions that assess your ability to write clear and efficient code. Earning this certification demonstrates your proficiency in Python and strengthens your credibility for programming-related roles.

Python for Data Science, AI & Development

[Certificate Link](#)

The python for data science and AI and Development certification On Coursera offered by IBM, equips learners with python Programming skills for data analysis AI And software development it covers data manipulation visualisation and libraries like pandas and Numpy Ideal for Beginners, it prepares you for role in data science and AI development.

Fundamentals of Deep Learning By NVIDIA

[Certificate Link](#)

Completed NVIDIA's *Fundamentals of Deep Learning* training

gaining a solid understanding of neural networks and model training basics.

Learned how to apply deep learning techniques to real-world tasks.

Earned a Certificate of Competency recognizing practical skills in AI and deep learning.