Keerti Krishna Sreenivas S

Guntur, AP | 2300031039xcsehtr@gmail.com | +91 6363193384 | skks.netlify.app www.linkedin.com/in/krishna040705 | github.com/Krishna040705

Profile Summary

A dedicated Full Stack Developer and Computer Science student at KL University (UG CSE '27) with expertise in Java, JavaScript, HTML, CSS, Bootstrap, PostgreSQL, and GitHub. Experienced in networking and security through a Cisco internship, with a strong foundation in software development and problem-solving. Keen on building efficient, scalable solutions while thriving in collaborative and innovative environments.

Education

KL University, Guntur, Andhra Pradesh
Aug 2023 – Jul 2027
Sri Chaitanya CBSE College, Bengaluru, Karnataka – Class 12
2022

Sri Chaitanya Techno School, Bengaluru, Karnataka – Class 10

Experience

Intern, Cisco AICTE Virtual Internship Program 2024 in Networking

- Successfully completed the Cisco AICTE Virtual Internship Program 2024 in Networking, hosted by Cisco Networking Academy in collaboration with KL University.
- Acquired practical skills and knowledge in Networking during the internship held from May to July 2024.

Projects

Library Management System

Aug 2024 - Dec 2024

2020

- Designed and implemented a Library Management System for efficient book tracking and user management.
- Developed the backend using Java and Java Servlets, with a responsive front end created using HTML and CSS.
- Enabled streamlined book issue/return processes and user authentication.

Personal Portfolio Website July 2024

- Created a professional portfolio website to showcase projects and achievements.
- Utilized HTML, CSS, and Bootstrap framework to design a responsive and visually appealing interface.

Skills Summary

Programming Languages: Proficient in C and Java (Intermediate level), with a strong foundation in writing resilient and innovative code.

Web Development: Skilled in HTML, CSS, JavaScript, and the Bootstrap framework, emphasizing collaborative and innovative solutions.

Databases: Experience with PostgreSQL, incorporating data warehousing concepts for Relational database management. **Version Control and Development Tools:** Git, GitHub (GitHub Foundation Certified), Eclipse, Visual Studio Code **Relevant Coursework:** Data Structures and Algorithms, Operating Systems (current), Network Protocols and Security (completed), with a focus on system resiliency and innovation.

Leadership and Achievements

Drafting Co-Lead, KL Researchers Club

• Served as Drafting Co-Lead, contributing significantly to drafting and documentation for the club.

Team Leader, Design Thinking and Innovation Course

- Successfully led a team in the Design Thinking and Innovation course, focusing on project development and fostering collaboration among team members.
- The team received an Appreciation Letter from the Head of the Department (HOD) for exceptional performance and innovative project outcomes.

Certifications

GitHub Foundations by GitHub **NPTEL Programming in Java** by IIT Madras

Verify Credentials Verify Credentials

Languages

Professional: English - Strong interpersonal and communication skills, Hindi - Fluent Speaking and Reading **Bilingual:** Kannada, Telugu

Coding Platforms





