Keerti Krishna Sreenivas S

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

Education

KL University, Guntur, Andhra Pradesh (CGPA: 9.69/10) Aug 2023 - Jul 2027 Sri Chaitanya CBSE College, Bengaluru, Karnataka – Class 12 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.

Intern, Full Stack Development - EduSkills Virtual Internship (AICTE & APSCHE Collaboration)

Jan 2025 - March 2025

- Successfully completed a 10-week virtual internship in Full Stack Development, organized by EduSkills in collaboration with AICTE and APSCHE.
- Gained hands-on experience in frontend and backend technologies including HTML, CSS, JavaScript, and PostgreSQL.
- Built dynamic and responsive web applications while learning real-world development workflows and best practices.

Projects

Library Management System

Link

2022

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, fine calculation, and user authentication modules.

Gradely - SGPA/CGPA and Attendance Calculator Web App

Link

- Built a web application tailored to KL University's academic system for calculating SGPA, CGPA, and attendance.
- Developed using HTML, CSS, JavaScript, and Bootstrap for responsive and interactive functionality.
- Designed to enhance academic productivity through a user-centric interface.

DiviPay - Group Expense Splitter Web Application

Link

- Developed a web platform to manage and split group expenses, inspired by Splitwise.
- Integrated secure login and a dynamic splitting module for accurate tracking.
- Designed a clean interface using modern web technologies for smooth usability.

Skills Summary

Programming Languages: Proficient in C and Java (Intermediate); strong foundation in problem-solving and clean code. Web Development: Experienced in HTML, CSS, JavaScript, Bootstrap, and React for building responsive, dynamic web interfaces.

Deployment CMS Tools: Familiar with PHPMyAdmin, WordPress, and deployment using Hostinger.

Databases: Skilled in MySQL and PostgreSQL, with practical knowledge of relational database design and management.

Cloud Platforms: Completed Microsoft Azure AZ-900; understanding of cloud concepts, services, and deployment models.

Version Control Tools: Git, GitHub (Foundation Certified), Eclipse, Visual Studio Code.

Relevant Coursework: Data Structures and Algorithms, Operating Systems (in progress), Networks and Security (completed).

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