Kapaka Sri Krishna Koushik

COMPUTER SCIENCE ENGG. (B.Tech)

Email: koushikkapaka@gmail.com
Mobile: +91-8008608060 (M)

LinkedIn: linkedin.com/in/sri-krishna-koushik-kapaka/

GitHub: github.com/KoushikKapaka

Skills

Programming Languages: C, Java, Python, SQL
Frameworks: React.js, Next.js, Flutter
Software and Technologies: MySQL, HTML5, CSS3
IoT Boards Arduino, Jetson Nano

Soft Skills: Public Speaking, Leadership, Team Management, Event Management, Analytical Thinking

Certifications

May 2023 Smart Coder

Successfully completed the Smart Coder course, gaining valuable knowledge on DSA.

Credential URL: https://smartinterviews.in/certificate/cc7004f1

Jun 2021

Introduction to Cloud Development with HTML5, CSS3, and JavaScript

- Successfully completed the "Introduction to Cloud Development with HTML5, CSS3, and JavaScript" course, gaining valuable knowledge in cloud development using HTML5, CSS3, and JavaScript.
- Credential URL: https://www.credly.com/badges/d4b36af5-a869-447e-bb52-b9dfccc51404

Education

Year	Degree/Exam	Institution / Board	CGPA/Marks
2024	Bachelor of Technology (CSE)	Geethanjali College of Engineering & Technology	87.8% (Upto 5 th Sem)
2020	Board of Intermediate	Narayana Junior College	94.1 %
2018	Secondary School Examination	Kakatiya high school	9.3/10

Experience

Jun 2022 – Aug 2022

Synamate Technologies Private Limited

Role – Frontend Developer Intern

Developed a visually appealing website using WordPress and Elementor plugin.

Projects

Aug 2022

CSE Department Website

- Developed a website using Wordpress for the Computer Science and Engineering (CSE) department at GCET.
- The website serves as a comprehensive resource, providing all relevant information pertaining to the CSE department. Project
 Source: https://gcetcse.com/

Nov 2021 – Dec 2021

Vaccination Distribution System

- Developed a java project using Swing and JDBC to store the data of the vaccinated persons into a database with age validation and days between two doses validation.
- Project Source: https://github.com/KoushikKapaka/Vaccine_Distribution_System

Volunteering Experience and Positions of Responsibility

Nov 2022

Arduino Workshop Volunteer: Robotics Club, GCET, 2022

• My role was to provide assistance to students by supporting them with their projects, which included tasks such as debugging code and resolving errors, as well as troubleshooting sensor connections.

April 2022

Robocore 2K22 Volunteer: Robotics Club, GCET, 2022

My role was to organize the activities of the Robocore event, which involved monitoring and overseeing the students'
participation.

Nov 2020 -

Class Representative, GCET

Present

- Facilitated communication between students and faculty
- Addressing student concerns
- Resolved conflicts or issues within the class.