Kishore B Aradhya

Email ID: kishorearadhya28@gmail.com

Phone No: +91 8951881946

As a 4th-year Computer Science Engineering student at Dayananda Sagar College of Engineering,

Bangalore, I possess a strong desire to expand my knowledge and expertise in the domains of Web Development and Software Development. I am actively seeking opportunities to contribute to and learn from your organization.

Educational Qualification:

Examination	Institution	Passing Year	Percentage/CGPA
BE(CSE)	Dayananda Sagar College of Engineering	2024 (Pursuing)	3 years-8.53
PUC	Vidya Jyothi PU College	2020	93.5%
S.S.L.C	Infant Jesus School	2018	87.84%

Skills:

Programming Skills: C, Java

Web Development: HTML, CSS, Bootstrap

• Database: MySQL, PHP

Data Structures & Algorithms

Projects:

Project Title: Real Estate Management System

Technology Used: MySQL, PHP, Html, CSS, Bootstrap

Description: Developed and implemented an online Real Estate Management System, revolutionizing

operational activities for property management, real estate agencies, agents and clients. GitHub link: https://github.com/Kishorearadhya/Real_Estate_Management_System

➤ **Project Title:** Tic-Tac-Toe

Technology Used: Html, CSS, JavaScript

Description: Tic-tac-toe is a single-player game played against a computer opponent. The objective is to place three marks in a horizontal, vertical or diagonal row and the one who achieves this wins the game.

GitHub link: https://github.com/Kishorearadhya/Tic-Tac-Toe

Project Title: Conversion of Sign Language to Speech using Smart Glove

Technology Used: Internet of things (Arduino nano, Flex Sensor, HC 05)

Description: The Sign Language to Speech conversion system provides a solution to the communication challenge between individuals who use sign language and those who do not. It bridges the gap between the deaf and mute community and the hearing population.

GitHub link: https://github.com/Kishorearadhya/Smart Gloves

Experience:

Organization: Brane Enterprises Pvt. Ltd.

(July 2022 – December 2022)

Role: OA Intern

Project: Testing and Automation of NSL Hub Platform

Description: Developed automated API calls in Postman for the NSL Hub Platform, optimizing efficiency by reducing manual work. Conducted thorough testing to identify and report deviations from intended functionality through bug reports.

Technology Used: Postman

Certification:

Introduction to Cybersecurity | Cisco Network Academy

Interests:

Cycling Dancing