# Kavana N S

Current Address: Kumaraswamy layout, Bangalore-560078 Permanent Address: Shimoga, Karnataka-577243

**☆** 08/05/2003 **★** INDIAN **in** inkedin.com/in/kavana-n-s-81a328289/

https://github.com/5kavana2003

#### **Profile**

I am Kavana, currently pursuing Computer Science Engineering at Dayananda Sagar College of Engineering. As a motivated and detail-oriented software developer, I am dedicated to learning and improving continuously. I am actively acquiring skills in web development languages, database management systems (DBMS), data structures, and algorithms, while also being familiar with artificial intelligence and machine learning concepts. My strengths include a positive mindset and self-motivation, which drive my ongoing personal and professional growth.

### **Education**

Bachelor of Engineering in Computer Science,  Dayananda sagar college of engineering  CGPA 9.326	2021 – 2025 Banglore, India
<b>12th,</b> Adichunchangiri pu college	2020 – 2021
91%	Shimoga, India
<b>10th,</b> Jawahar Navodaya Vidayalaya	2018 – 2019
91%	Davangere, India

	<b>Web developer</b> HTML,CSS,Javascript,PHP	
	<b>Mobile application development</b> Java	
• Kannada		
	• Kannada	HTML,CSS,Javascript,PHP  Mobile application development  Java

### Internship

Services PVT LTD ☑

Completed an internship from 11/2023 - 12/2023, where I was assigned tasks such as creating interactive web applications.

**Web Development at OctaNet** 

Web Development at CodSoft company ☑ Internship from 8/2023- 9/2023

#### **Interests**

Badminton

Drawing

## **Projects**

**DoggoCare [Web Application],** This Web Application contains a comprehensive collection of files for a web application. It encompasses front-end components built with HTML and CSS, along with PHP files for dynamic content rendering. The backend functionalities are powered by MySQL for data management and PHP for server-side scripting. This my Github repository link https://github.com/5kavana2003/Pet\_Management\_WebApplication

**Authentic Politician App,** The Authentic Politician App is an Android-based application designed to foster transparency and accountability in politics. With a user-friendly interface, the app allows citizens to access comprehensive information about political candidates, including their background, credentials, and past actions, include login and signup page, polling system.

**Twitter Sentiment Analysis,,** The Twitter Sentiment Analysis! This project is designed to analyze the sentiment of tweets from Twitter, using Natural Language Processing (NLP) and machine learning techniques. Sentiment analysis is the process of determining whether a piece of writing is positive, negative, or neutral. By analyzing the sentiment of tweets, we can gain insights into public opinion, trends, and more. Github repository https://github.com/5kavana2003/Twitter\_Sentiment\_Analysis- ☑