

Kavana N S

kavanasuresh2003@gmail.com 📞 9886081112 👂 Davangere[dist] Honnalli[tq] Hosahalli, 577224

https://github.com/5kavana2003

Profile

I'm Kavana, currently pursuing computer science engineering at Dayananda Sagar college of engineering. On this journey I am trying to learn new skills and improving as well. I am learning new languages which are required for web development and also computer science core subjects such as operating systems, DBMS and datastructurs and algorithms. strengths are positive mindset and self motivated which makes me always improving version of me.

Education

Bachelor of engineering computer science, Dayananda sagar college of engineering CGPA 9.5	2021 – 2025 Banglore, India
PUC, Adichunchangiri pu college 91%	2019 – 2021 Shimoga, India
SSLC, Jawahar Navodaya Vidayalaya 91%	2018 – 2019 Davangere, India

Skills

Programming C,C++	••••	Frontend web developer HTML,CSS,Javascript[basics]	••••
DBMS SQL	• • • • •	Mobile application development Java	••••

Languages

• English • Kannada

Internship

Fundamentals of Process mining from Celonis 🛮 Level 1

Web Development at OctaNet **Services PVT LTD** 🗹

Web Development at CodSoft company 🗗

Interests

Drawing

Playing Badminton

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 Gitub repository link for the project 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.