

Monika

No.16 4th main 4th cross Vajpayeenagar KSRTC Layout banglore south Bengaluru # 18/02/2003

Indian in https://www.linkedin.com/in/monika-m-208b13256

Education

Bachelor of engineering computer science CGPA 9.5, Dayananda Sagar college of engineering	2021 – 2025 Banglore, India
PUC 99%, SGPTA PU College	2019 – 2021 Banglore, India
SSLC 95%, YAS National high School	2018 – 2019 Banglore, India

Skills

Programming C, Java	• • • • •	Frontend web developer HTML,CSS, JavaScript (basics)	••••
Mobile application development Java	• • • • •	DBMS SQL	••••

Profile

I am Monika, currently pursuing computer science engineering at Dayananda Sagar College of Engineering. In this journey, I am endeavoring to acquire new skills and enhance my capabilities. Currently, my focus is on front-end web development. Since I am at a beginner level, I am learning new languages required for web development, as well as computer science core subjects such as operating systems, database management system, and data structures and algorithms. My strengths include a positive mindset and self-motivation, which consistently drive me towards self-improvement.

Languages

Kannada B2	Telugu B1	English B1
Certificates		
HTML from Great learning ♂ Level 2	CSS from Greatlearning ☑ Level 2	Fundamentals of Process mining from celonis ☑

Level 1

Interests

Writing articles

• Playing Volleball

Projects

Musify music player app, Music player android application

In this project we have learnt how to connect with firebase for user authentication and our musify app has another two modules which is creating playlist and playsong which is done using JAVA and XML.

07/2023 - 09/2023

Go Solar, Go longer, Solar panel installation website

In this project we created website which gives information about different options for solar panel installation based on user requirement.we coded only HTML and CSS part of website for JavaScript we have used external links.

05/2022 - 08/2022

Smart irrigation using iot, Resistive type of sensor usage

In this project we worked on hardware part of the model.basically resistive type of sensor will measure the moisture content of the soil to turn on /off motor automatically. This model will be useful for farmers efficient farming with adequate amount of water usage.

01/2022 - 03/2022