Priyanka

➤ priyankamudbekar@gmail.com

Pengaluru , India

in https://linkedin.com/in/priyanka-mudbekar-b3757b25a

9148513109

■ Indian

1 03/12/2003

Education

Bachelor of Engineering Computer Science

Dayananda Sagar College of Engineering

Bengaluru, India

2021 - 2025

2019 - 2021

PUC 85.83%,
Diamond PU College

BasavaKalyana, India

SSLC 86.40%,

2018 - 2019

Saraswathi High School Gokul

BasavaKalyana, India

Skills

Programming

 \bullet

Frontend web developer

 \bullet \bullet \circ \circ

C

HTML, CSS, JavaScript

DBMS SQL • • • •

Mobile application development

Java

Profile

I'm Priyanka, currently pursuing computer science and engineering at Dayananda Sagar College of Engineering. I am a web developer. I enjoy creating websites that look good and work well. I'm skilled in HTML, CSS, and JavaScript for the front-end web development. I also like to learn new programming languages and new skills. I am enthusiastic about pursuing a career in web development and am eager to learn and contribute to this dynamic field. I am committed to acquiring new skills and staying updated with the latest technologies.

Languages

Kannada

B2

Marathi

Hindi

B1

B2

Certificates

HTML from Infosys springboard

CSS from Infosys springboard

Level 1

SQL from Infosys springboard

Level 1

Level 1

Fundamentals of Process mining from Celonis

Level 1

Interests

• Sketching

• Playing Kabaddi

• Playing Badminton

Projects

Flappy Bird Game

Solar Drip Irrigation 01/2022 – 03/2022

In this project we worked on hardware part of the model. In a Solar powered drip irrigation system, electricity is generated by solar photovoltaic (PV) panels and used to operate pumps for abstraction, lifting and distribution of irrigation motor.

05/2022 - 08/2022

LPG Gas leakage detection and monitoring system

In this project we worked on hardware part of the model. To display the leakage alarm on a display board and send an alarm notification on SMS to any predefine mobile number.

07/2023 - 09/2023

Basically, it is an android application. In this project we built a Flappy bird mobile app game by using Android Studio software. Flappy bird is a side scrolling game and this game is based on 2D Graphics. and this app will provide users with an entertaining & challenging game experience.