





PRIYA SAWANI

CONTACT

-  8962631200
-  rapr.priya31@gmail.com
-  www.linkedin.com/in/priya-sawani
-  priya311999

EDUCATION

MCA

**MS Ramaiah Institute Of Technology,
Bangalore**
2021-2023
CGPA- 8.95

BCA

ST. Thomas College, Bhilai(C.G.)
2017-2020
CGPA- 8.40

12th

**M.G.M Senior Secondary School,
Bhilai(C.G.)**
2017
CGPA- 7.06

10th

**M.G.M Senior Secondary School,
Bhilai(C.G.)**
2015
CGPA- 8.80

SKILLS

C/C++, Java, Python, HTML, CSS,
JavaScript, React.js.

CERTIFICATIONS

Programming with JavaScript (Coursera)

ACHIEVEMENTS

- Holding 2nd Position in College BCA 1st Year.
- Holding 2nd Position in College BCA 2nd Year.
- Holding 3rd Position in College BCA 3rd Year.
- Holding 8th Position in University(BCA)

WORK EXPERIENCE

FRONT-END DEVELOPER (INTERN)
EUTROPIA DEVS, BANGALORE (APRIL 2023 - JULY 2023)

- Underwent a 3-week training program in Front End Development, gaining hands-on experience with various tools and techniques.
- Designed and implemented project using React.js

PROJECTS

HOUSE MARKETPLACE APP

HTML, TAILWIND CSS, JAVASCRIPT, REACT, FIREBASE

- An end-to-end full stack website for renting and selling houses online, designed with react, firebase and tailwind css with no refresh rendering that can routes, database and authentication.

DISEASE PREDICTION SYSTEM

DJANGO PYTHON, MACHINE LEARNING

- A web application made by using Python Django and Machine Learning for predicting general diseases by taking symptoms from users.

GYM WEBSITE

HTML, CSS, WEB DESIGN, RESPONSIVE WEB DEVELOPEMENT

- A web application made by using HTML and CSS for Gym, users can register themselves, buy membership, can choose gym trainers and can see the training schedule of whole week.

NETFLIX CLONE, AMAZON CLONE

HTML, CSS, WEB DESIGN, RESPONSIVE WEB DEVELOPMENT

- Created a simple Netflix homepage clone and Amazon homepage clone. Used pure HTML and CSS.

BEAT BURST (MUSIC PLAYER)

HTML, CSS, WEB DESIGN, RESPONSIVE WEB DEVELOPMENT, JAVASCRIPT

- Beat Burst is a responsive web player built with HTML, CSS, and JavaScript, offering a sleek and intuitive interface for music enthusiasts.
- Responsive design for a seamless experience on various devices. Dynamic playbar with play/pause controls, progress bar, and volume adjustment.
- Explore and play albums with cover art and track information.
- Dynamic Album Support: Simply add a new album folder in the 'songs' directory, and the player will automatically detect and display it in the playlist.