

# Sanskriti Mishra

An independent and self-motivated frontend developer and Coder.



sanskritimishra30599@gmail.



62078785982



Vyapar mandal road, Arrah,Bihar, India



sanskritimishra10.github.io/Portfolio/



linkedin.com/in/sanskritimishra-236a17220



github.com/Sanskritimishra1

#### **EDUCATION**

# Kalinga Institute of Industrial Technology Bhubaneswar,Odisha

09/2020 - 07/2024 CGPA- 8.87

Information Technology

B.tech

# **DK CARMEL HIGH SCHOOL**

Arrah,Bihar

07/2017 - 04/2019 Percentage-81.9

Xii(Intermediate)

PCM

## **DAV PUBLIC SCHOOL**

Arrah, Bihar

05/2017 Percentage-91.2

X(Matriculation)

PCM,English,Social Studies,

## **SKILLS**

HTML

CSS

Javascript



C++

Java

Python

NoSQL

Tailwind CSS

ReactJs

NextJs

NodeJs

Express Is

MongoDB

English

# **CERTIFICATES**

Problem Solving (Basic)

It covers basic topics of Data Structures (such as Arrays, Strings) and Algorithms (such as Sorting and Searching).

Problem Solving (Intermediate)

It covers topics of Data Structures (such as HashMaps, Stacks and Queues) and Algorithms (such as Optimal Solutions).

Mastering Data Structures & Algorithms using C and C++ ✓

Solved many problems of recursion ,arrays,strings and linked list using c++ on leetcode,GFG and Codestudio

Practical MongoDB and PHP

# **PROJECTS**

Expense Tracker 🗹

Using HTML,CSS and Javascript. Used Localstorage for saving data(Fully Responsive)

Buzztalk 🗹

BuzzTalk allows users to listen to both audio and video podcasts. Users can search for their desired podcast, view a list of the most popular podcasts on the main dashboard, and mark podcasts as favorites for easy access later. Create playlists and with curated podcasts, Additionally, users can resume playback of a podcast from where they left off if they need to pause it

Portfolio Website 🗹

Using HTML and CSS

Notes-App(Magic Notes)

 A note app to note your work according to your choice and you can also search your notes using search bar.Used HTML,CSS and Javascript(Fully Responsive)

Facial Expression Reader(Machine Learning)

 Making a facial recognition project that detects human emotion of the face using python(OpenCv,Numpy,panda)

### **INTERESTS**

**LANGUAGES** 

Professional Working Proficiency

Full Professional Proficiency

Technology

Coding

Reading Novels

Singing & Dancing

Cricket

### **ORGANIZATIONS**

Member of the Society (Kamakshi -He for she)

Worked as a Content Writer, Orator and Volunteer