



Aarushi Shanker

2nd year Undergrad

PROFILE

I am an engineering student with a penchant for coding. I juggle the intricacies of Data Structures and Algorithms (C, Java) along with Machine Learning(Python). My determination is to make up what I lack in skills with my quest for learning.

Outside the tech realm, I am an ardent wordsmith and find joy in articulating my caffeine-fueled musings.

COARSEWORK

Data Structures

Design and Analysis of Algorithms

DBMS

Object Oriented Programming

ACTIVITIES

University:

Event Co-ordinator, DIVYA

Event Co-ordinator, Literary Club

Event Co-ordinator, Creativity Club,
Pratibimb Society

Event Co-ordinator, Music Club,
Pratibimb Society

School-Cabinet:

School Prefect for the session 2018-2019

CONTACT

+91 9508580091

aarushishanker181@gmail.com

AarushiShanker

Aarushi Shanker

Bhagalpur, Bihar, India

Education

BIT Mesra

2022-current time

Bachelor of Technology (Computer Science and Engineering)

SGPA: 9.40 (3rd Semester)

Mount Assisi School

2007-2021

XII: 95.6%

X: 95.67%

Skills

Programming

Languages:

- HTML
- CSS
- JavaScript
- C
- Java
- Python

Tools:

- Bootstrap (Frontend Web Development)
- Node.js (Backend Web Development)
- React JS (Full Stack Web Development)
- Oracle pl SQL (Database Management)
- Figma (UI Designing)
- Canva (Photo editing)

Projects

Portfolio Website:

Bootstrap | HTML | CSS | JavaScript

A portfolio website that serves as a digital showcase of my skills, projects and achievements.

Web Music Player (Spotify Clone):

HTML | CSS | JavaScript

This is an aesthetic music player with UI closely replicating Spotify-Web Player crafted using HTML, CSS, JavaScript. It allows users to play songs of their choice, featuring intuitive playback controls. Audio level can be adjusted as per user's choice. Listen to your favourite singers playlist smoothly.

Amazon Clone:

HTML | CSS

This is a basic replica of the amazon.com website's homepage User Interface crafted using HTML for structure and CSS for typography and styling elements to closely mimic the amazon.com UI.

Rock Paper Scissor - Web Game

HTML | CSS | JavaScript

A classic game of Rock, Paper, Scissors using the dynamic trio of HTML, CSS, JavaScript. The player can smoothly make their move with responsive controls against the gaming bot and the score board will relay you the winner.