




AAYUSH MESHRAM

Wardha, Maharashtra

 [aayush-meshram](https://github.com/aayush-meshram)

 2021bcs103@sggs.ac.in

 linkedin.com/in/aayush-meshram

 github.com/aayush-19y

Education

Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded

2021 – 2025

B.Tech in Computer Science and Technology

CGPA : 7.73

Bajaj College of Science, Wardha

2018 – 2020

HSC

Percentage : 95.83%

Technical Skills

Languages: HTML-CSS, JavaScript, C, C++, Python, SQL

Developer Tools: Arduino, RaspberryPi, Google Cloud Platform, MySQL, AutoHotKey, MS-Powerpoint

Technologies/Frameworks: GitHub, ReactJs, ExpressJs, GSAP, Locomotive-Scroll, Particle.Js

Achievements

- 1st RunnerUp in Webverse2k23
- Google Cloud Platform Silver League
- Secured AIR 4 in DD Robocon 2023
- TIAA AI Retire-Thon 2024

Projects

Docs Cards | HTML-CSS, JS, ReactJs, GSAP

V2 Ongoing

- A website for storing docs as a card.
- Cards are dynamic in nature which can move and stick anywhere user want according to their need.

Food Ordering Management | HTML-CSS, JS, PHP, MySQL, XAMPP

- Developed a dynamic food ordering website using PHP, MySQL, and XAMPP server, enabling users to browse restaurants, view menus, and place orders securely.
- Implemented user authentication and authorization systems for customers, as well as management functionalities for restaurant owners and administrators.
- Designed and integrated responsive user interfaces, ensuring optimal user experience across various devices

DUO Studio | HTML-CSS, JS, GSAP, Locomotive Scroll

V2 Ongoing

- Engineered a captivating modern website using HTML, CSS, JavaScript, and advanced frameworks like Locomotive Scroll and GSAP, delivering a dynamic and engaging user experience.
- Employed Locomotive Scroll and GSAP to create seamless animations and scrolling effects, enhancing the website's visual appeal and user engagement.
- Website is designed in reference to clothes studio e-commerce site visuals.

Website-24-Wedding | HTML-CSS, JS, BootStrap

- Spearheaded the development of a modern wedding planner website using HTML, CSS, and JavaScript, catering to the needs of a startup, ensuring a seamless user experience.
- Designed and implemented interactive features and user interfaces to streamline wedding planning processes, enhancing client engagement and satisfaction.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

Community Experience

Zenith - State level Sport festa

2022 – 2023

Webs Developer

Zenith'23 & '24

- Created a login page using HTML-CSS & JS in Zentith'23
- Contributes in building Zenith'24 Website using Reactjs

Position of Responsibility

RNXG

2021 – Present

Event Co-ordinator

SGGSIE&T

- Manage team of 80+ members while conducting the state level robotics competition - RMAGEDDON2k24
- Participated and secure ranks in various hackathons & robotics competitioin college
- Work with various curious minds among various inter-disciplinary projects