ARYAN MULE

mulearyan2@gmail.com | (+91) 9373466868

@AryanMule

in/AryanMule

SKILLS

❖ **Programming languages:** Java, C++, Python

❖ FRONTEND DEVELOPMENT: HTML, CSS, JavaScript ,ReactJS

A BACKEND DEVELOPMENT: Nodejs, ExpressJs

DATABASES: MySQL, MongoDB

❖ Tools: Git-Github (Version control system), Visual Studio Code, Canva

EDUCATION

♦ B.E (Computer Science) | Dr. D. Y. Patil Institute of Technology, Pimpri CGPA: 9.26 | (2022-26)

❖ XII (H. S. C) | Swami Vivekanand Jr. College, Kolhapur 84.17% | 2022

ACADEMIC PROJECTS

❖ Greenova: environmental information hub

- Created an environmental information hub featuring blogs, environmental problems, maps, and an ecofriendly marketplace.
- Integrated animations for enhanced user experience.
- Engineered a highly interactive web application utilizing HTML, CSS, and advanced JavaScript frameworks, integrating robust backend systems; boosted user retention by 30% and improved conversion rates by 20%

❖ LUMINE- Fashion Storefront with Visual Flair

- Developed and executed Lumine, a fashion e-commerce webpage frontend using HTML, CSS, and JavaScript, ensuring a seamless and visually appealing user experience.
- Applied GSAP and Scroll Trigger animations to enhance user interaction and engagement, creating dynamic and captivating visual effects.
- Designed responsive layouts and intuitive navigation for Lumine, optimizing performance across various devices and browsers.

Ochi design-showcase

- Built Ochidesign-showcase, a Vite + React starter template for showcasing innovative design projects, featuring captivating animations and a modern, responsive design.
- Leveraged Vite for rapid development, React for dynamic UIs, and Tailwind CSS for stylish, interactive web design.
- Implemented smooth animations, responsive layouts, and customizable features to create a seamless and engaging user experience, ideal for showcasing design projects.

EXTRACURRICULAR ACTIVITIES

❖ Team Leader, National Level Techathon

March-2024

- Led a team of 4 members to develop a Greenova website promoting sustainable living.
- Utilized HTML, CSS, and JavaScript to create an engaging and informative platform.

Team Leader, Smart India Hackathon

November-2023

- Led a team of 4 members to develop Health Guard, a health monitoring application.
- Utilized Python and IoT technologies to create a system for real-time health tracking and alerts.

ACHIEVEMENTS / HOBBIES

- Achieved first and second prize in 1st and 2nd year in Parakram Carrom competition.
- Playing Carrom, portrait painting, and football.