RUPESH.S.SUTAR

Profound Edutech certified Full Stack Developer

**** +91-7447366093

@ rupeshsutarofficial@gmail.com

- ⊘ https://www.linkedin.com/in/rupeshsutarofficial
 ♀ Nashik, Maharashtra
- ☆ Portfolio :- https://rupeshsutarofficial.github.io/rupeshsutarportfolio/

Attps://github.com/Rupeshsutarofficial

EXPERIENCE

Intern Full Stack Developer

Profound Edutech

03/2023 - Present

Nashik, Maharashtra

Profound Edutech IT Training Powerhouse, Merging Knowledge and Industry Needs. Bridging Academia and IT Demands with Expert Faculty.

- Developed a MERN stack project, integrating MongoDB, Express.js, React, and Node.js to create a robust application.
- Designed and implemented responsive user interfaces using HTML, CSS, and JavaScript for enhanced user experience.
- Applied agile methodologies, ensuring efficient project management and timely delivery of milestones.
- Learned about faster and better ways to build apps and how to manage changes in the project.

PROJECTS

E-Commerce Website (Shopnow)

https://shopnow-delta.vercel.app/

- creation of 'ShopNow' using React JS, Node.js, Express, and MongoDB for a smooth shopping experience
- Made sure the website's backend (Node.js, Express, MongoDB) handled
- Added important stuff like user logins, managing product lists, carts.
- Created an admin panel to easily handle products and grow the website.
- create a scalable, industry-standard e-commerce platform with full responsiveness across all devices.
- **Upcoming Enhancements:**
- Payment Gateway Integration: Ensuring secure and seamless transactions.

Sundown Studio

https://rupeshsutarofficial.github.io/Sundown-Studio-Web/

- Smooth Animations: Sundown Studio's website is designed using HTML, CSS, and JavaScript, employing libraries like Locomotive.js for creating smooth and captivating animations.
- Swiper.js Integration: The website utilizes Swiper.js, a powerful JavaScript library, to create seamless and interactive sliders for showcasing content.
- Full Mobile Responsiveness: Every aspect of the website has been optimized to ensure flawless functionality and aesthetics across various mobile devices.
- Smooth Scrolling: Users navigate effortlessly through the website thanks to smooth scrolling functionality, providing a seamless browsing experience.

Cynthia Ugwu Clone

https://rupeshsutarofficial.github.io/Cynthia-Ugwu-Clone/

- Developed a website using HTML, CSS, and JavaScript.
- Implemented smooth animations and scrolling for a seamless user
- Inspired by Cynthia Ugwu, incorporated captivating text effects for visual appeal.
- Utilized Locomotive JS and GSAP for enhanced functionality and dynamic animations.
- Optimized performance through code and resource optimization for fast
- Checked cross-browser compatibility for a consistent experience across
- This recognition on Awwwards serves as a testament to the website's excellence in design, smooth animations, and captivating user experience.
- https://www.awwwards.com/sites/cynthia-ugwu

EDUCATION

B.E IN MECHANICAL ENGINEERING

Pune University

= 2021 - 2023

Nashik, Maharashtra

DIPLOM MECHANICAL ENGINEERING

= 2019 - 2020

Nashik, Maharashtra

H.S.C

Higher Secondary Certificate

S.S.C.

Secondary School Certificate

SKILLS

Client-Side

HTML **CSS** JS React Vue Redux **Tailwind** Bootstrap

Server-side

Python MySQL MongoDB Java

Springboot

Other Skills

NodeJs

Video Editing Graphics Design

Youtube management

Youtube SEO

ExpressJs

TOOLS & APPLICATION

Visual Studio Git & GitHub **Eclipse**

C++

LANGUAGES

English	Advanced
Marathi	Native
Hindi	Native