Sushobhit Dhara

Nagpur, Maharashtra, 440014 | 8446959503 | sushobitdhara@gmail.com
https://github.com/sushobit

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Jun 2022 - Ongoing
Oberoi Centre for Excellence, Nagpur P.G.D (Post Graduate Diploma)_Other (8.5 CGPA)	2019 - 2020
G.H Raisoni College of Engineering(Autonomous), Nagpur BE (Bachelor of Engineering)_Mechanical Engineering (ME) (7.88 CGPA)	2015 - 2018
Central India Institute of Polytechnic, Nagpur Diploma_Mechanical Engineering (ME) (65.88%)	2012 - 2015
Vinayalaya High School, Nagpur Secondary School Of Certificate (68.36%)	2002 - 2012

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

Databases: SQLite

Other skills: User Interface (UI) Design, UX design, WordPress

PROJECTS

Portfolio (sushobhitport12.ccbp.tech)

Personalized web platform to showcase education, projects, skills, and contact information.

- Built with React components, props, and lists for dynamic sections.
- Optimized for all devices with Bootstrap and CSS.

Technologies used: React JS, Bootstrap, CSS

Food Munch (<u>sushobhitfood12.ccbp.tech</u>)

A fully responsive website that offers a comprehensive list of food items and detailed information about each item.

- Designed to provide the best user experience with HTML structure elements and Bootstrap components.
- Implemented product videos to give customers a clear view of the food items.

Technologies used: HTML, CSS, Bootstrap

Typing Speed Test (<u>sushobhittyping.ccbp.tech</u>)

Developed an application which measuring time he took to complete given paragraph

- Maintained timer by using APIs setTimeInterval, clearTimeInterval and Updated timer in the UI dynamically using JavaScript DOM operations for every 1 second.
- Fetched the paragraph from server asynchronously using fetch GET HTTP API call and displayed it on UI by using JavaScript DOM Operations.
- Displayed time that user took in the UI using JavaScript event listeners once user clicked on submit button, Did form validations for incomplete paragraph.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

GreenLightRedlight Game (https://greenlight-redlight-game.vercel.app/)

A small responsive design web game that recreates the iconic green light/red light game from Squid Games. The game will display a box that changes color between green and red. The goal of the game is to get to n clicks on the green box within y seconds.

Technologies used: HTML, CSS, JavaScript, React.js

WORK EXPERIENCE

WCL Central Workshop (Technical Intern)

May 2017 - Oct 2017

Chandrapur, Maharashtra

Worked on a Review paper on to Prevent water leakage by using of copper ring in diesel engine between the cylinder liner and Engine Block(Cummins KTTA19-C)

ACHIEVEMENTS

Published 2 Research Papers on Institute of Electrical and Electronic Engineering(IEEE)

Robot that can be automatically detect hole and drop seed in the field