SUSHOBHIT DHARA

CONTACT

- 8446959503
- Nagpur, Maharashtra, 440014

O

in https://www.linkedin.com/in/sushob hit-dhara-55043a11b

PROFILE SUMMARY

Hi Everyone, I am Sushobhit Dhara from Maharashtra, India.

I have recently completed my Full Stack Developer Course from NxtWave CCBP 4.0 Certification Program. I am passionate about my work and always eager to try new things, constantly pushing the boundaries of my skills. This enthusiasm drives me to innovate and stay ahead in the fast-evolving tech landscape.

EDUCATION

NXTWAVE DISRUPTIVE TECHNOLOGIES

 Industry Ready Certification in Full-stack Development

OBEROI CENTRE FOR EXCELLENCE, NAGPUR

 P.G.D (Post Graduate Diploma)_Other (8.5 CGPA)

G.H RAISONI COLLEGE OF ENGINEERING(AUTONOMOUS), NAGPUR

 BE(Bachelor of Engineering)_Mechanical Engineering (ME) (7.88 CGPA)

CENTRAL INDIA INSTITUTE OF POLYTECHNIC, NAGPUR

 Diploma_Mechanical Engineering (ME) (65.88%)

VINAYALAYA HIGH SCHOOL, NAGPUR

 Secondary School Of Certificate (68.36%)

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 (<u>sushobhitport12.ccbp.tech</u>)

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: HTML, CSS, Javascript, Bootstrap

→ GreenLightRedlight Game (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, and the goal is to get to nnn clicks on the green box within yyy seconds.

- The game is fully responsive, ensuring a seamless experience across different devices.
- Players must click the green box while avoiding clicks on the red box to achieve the target within the time limit.

Technologies used: HTML, CSS, Javascript, ReactJS

→ A Personal Finance Tracker Web App (webapp-assignment.vercel.app/)

A simple, user-friendly web application that allows users to track their personal finances, including income, expenses, and the ability to generate basic reports.

- Users can easily input and categorize their income and expenses to keep track of their personal finances.
- Users can easily input and categorize their income and expenses to keep track

Technologies used: HTML, CSS, Javascript, ReactJS

→E-Commerce Frontend Project (<u>ecommerce-clothes.vercel.app/</u>)

A E-commerce frontend project developed using ReactJS! This project is designed to be mobile-responsive, ensuring a seamless shopping experience across all devices. Built with mock APIs, it provides dynamic and interactive frontend content.

- Mock APIs enable dynamic content updates, making the frontend highly interactive and engaging.
- The mobile-responsive design adapts seamlessly to various screen sizes, enhancing user experience.

Technologies used: HTML, CSS, Javascript, ReactJS, Mock APIs

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