Sushma Sandeep karpe

Contact No: +919404500163 Email: sushmadakh@gmail.com LinkedIn: sushma-karpe-69a69821

Github: <u>sushmadakh</u> Leetcode: <u>sushmadakh</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2013	Masters in Technology	National Institute Of Electronics and Information Technology, Aurangabad	81.38%
2009	Bachelor of Technology	Shree Guru Gobind Singhji Institute of Engineering and Technology, Vishnupuri, Nanded (An Autonomous Institute)	61.2%
2005	Intermediate (Class XII)	Dnyanopasak College, Parbhani	73.0%
2003	Matriculation (Class X)	Gandhi Vidhyalaya, Parbhani	76.32%

Experience

Newton School | Newton School Coding Bootcamp Internship

December 2021 - Present

- Full Stack Web Development with problem solving.
- Technical Stack Learn HTML, CSS, JS, Java, React and Bootstrap.
- Participated in various contest organized by the platform.
- Working on various projects YouTube Clone, Profile Card, News Paper Page, Racing Car.

G. S. MOZE Engineering College | Assistant Professor

December 2013 - December 2014

- Taught various software engineering courses like Digital Electronics, Computer application for engineering etc.
- Evaluated student performances in various subjects as Digital Electronics, Computer application for software engineering courses.

Gramin Polytechnic | Lecture

June 2009 - May 2011

- Taught various software engineering courses like Digital Electronics, Software Engineering etc.
- Evaluated student performances in various subjects as Digital Electronics, software engineering courses.

Projects

Ecommerce Website | Newton School (link)

June 2022 - June 2022

- This project was created with Create React App.
- Feature : Creating a simple, straightforward, high-quality homepage.
- Including a search bar, Mobile-friendly, Clearly listing category pages in the navigation bar.
- Focusing on creating a responsive website.
- Hosting : Netlify, Role : Developer Tech Stack React

Indian Flag | Newton School (link)

May 2022 - May 2022

- Designed an animated flag of India using HTML and CSS
- Hoisting: Netlify Role: Developer | Tech Stack: HTML and CSS

Racing Car | NewtonSchool (link)

April 2022 - May 2022

- This Project is racing car fully functional game .
- Features: Single player game, Fully Responsive
- · Hosting: Netlify
- Role: Developer | Tech Stack: HTML,CSS and JavaScript

Youtube Clone | Newton School (link)

April 2022 - April 2022

- Created simple clone of youtube home page to demonstrate the features of HTML and CSS programming.
- This websites requires UI with beautiful look and fillI
- Hosting: Netlify Role: Developer Tech Stack HTML, CSS

— Skills

Computer languages Java, CSS, HTML, JavaScript

Software Packages React

Additional Courses Taken Data Structure

Soft Skills Communication Skills

Co-Curricular Activities

- Problem Solving in Leetcode and GFG(Geeks for geeks)
- Actively participated in various contest organised by Newton School 2022