VAISHNAVI SHAHAKAR

WEB DEVELOPER

CONTACT

- 8983624247, 8830379174
- vaishnavishahakar1@gmail.com
- N6 Avi-raj Building W.H.C Road, Laxmi Nagar, Nagpur, India
- https://www.linkedIn.com/in/vai shnavi-shahakar-194b00253
- https://github.com/vaishnavisha hakar

SKILLS

- Constant Learning and Improving
- Creativity
- Communication
- Hardworking

TECHNICAL SKILLS

HTML80%CSS75%REACT JS

CERTIFICATE

- Website Development Course
- Cerificate in graphic design essential (Photoshop, Coral Draw)

LANGUAGE

- Marathi
- Hindi
- English

OBJECTIVE

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

EDUCATION

- Masters in Science in Textile & Clothing 2020-2022
 Yeshwant Mahavidalaya, Wardha
- Bachelors of Textile Science in Home Science 2017-2020
 Nikalas Mahila Mahavidalaya, Nagpur

INTERNSHIP

MERN Stack | ProCohat Technologies Pvt Ltd. Nagpur, India

- Demonstrated strong organizational and time management skills while managing multiple projects.
- Learned and adapted quickly to new technology and software applications.
- Proved successful working within tight deadlines and a fastpaced environment.
- Proven ability to learn quickly and adapt to new situations.

PROJECT

- NEWS APP REACT JS
 - News app which can be used to grab quick daily news bites.
 - 2. This app we will be creating a search bar where the user can type in a keyword and the related News articles will render on screen.
 - 3. Used 'News API' API as a data source.
- https://github.com/vaishnavishahakar/News-App-React-Js.git
 - LOGIN AND SIGNUP PAGE MERN STACK
 - 1. Created custom API
 - 2. Used MongoDB, Express, React, Note JS
- https://github.com/vaishnavishahakar/Login_Signup_MERN.git
 - Crud Operation Users Service Table
 - CRUD (create, read, update, delete) refers to the four functions used to implement persistent storage applications and relational database applications.
- https://github.com/vaishnavishahakar/CrudOperation_withoutAPI.git