

# 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/vaishnavi-shahakar-194b00253>



<https://github.com/vaishnavishahakar>

### SKILLS

- Constant Learning and Improving
- Creativity
- Communication
- Hardworking

### TECHNICAL SKILLS

- HTML  
 80%
- CSS  
 75%
- REACT JS  
 40%

### CERTIFICATE

- Website Development Course
- Certificate 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 fast-paced environment.
- Proven ability to learn quickly and adapt to new situations.

### PROJECT

#### • NEWS APP - REACT JS

1. 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, Node JS

[https://github.com/vaishnavishahakar/Login\\_Signup\\_MERN.git](https://github.com/vaishnavishahakar/Login_Signup_MERN.git)

#### • Crud Operation - Users Service Table

1. 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](https://github.com/vaishnavishahakar/CrudOperation_withoutAPI.git)