

# Sumedh Suralkar

Jalgaon | [sumedhsuralkar@gmail.com](mailto:sumedhsuralkar@gmail.com) | 8668367138 | [github.com/sumedhx](https://github.com/sumedhx)  
[linkedin.com/in/sumedhsuralkar](https://linkedin.com/in/sumedhsuralkar) | [github.com/sumedhx](https://github.com/sumedhx)

## Greetings

---

Hello, I am Sumedh a passionate and skilled frontend developer with expertise in creating responsive, user-centric designs using HTML, CSS, JavaScript, and React.js. Proficient in leveraging frameworks like Bootstrap to enhance visual appeal and functionality. For Academic record I am pursuing Masters in Computer Application(MCA).

## Skills

---

- Frontends - HTML, CSS and Bootstrap.
- Frameworks/Library - React.js, Express.js(Basic), Node.js.
- Databases - MongoDB(Basic)
- Other - Github and Wordpress Theme Development

## Education

---

<b>Masters - Shivaji University ,Kolhapur,</b> Government College of Engineering, Karad	Sept 2023 – Pursuing
<b>Graduation - KBCNMU, Jalgaon,</b> ACS College, Bodwad	Sept 2020 – July 2023

## Projects

---

<b>React.js Todo-Webapp</b>	<a href="#">sumedhx/ToDo-WebApp</a>
<ul style="list-style-type: none"><li>• This simple web application, built using React.js, demonstrates dynamic and responsive user interfaces through reusable components. It is a single-page application (SPA) with smooth navigation and state management using React hooks like useState and useEffect. Designed with a clean layout and custom styling.</li><li>• Tools Used: HTML, CSS and React.js.</li></ul>	
<b>FullStack Blog Website</b>	<a href="#">sumedhx/Blog-Website</a>
<ul style="list-style-type: none"><li>• Developed a full-stack blog website for a college project to get basic knowledge of how full-stack app works.</li><li>• Tools used: EJS for front-end, Express.js, and MongoDB.</li></ul>	
<b>Responsive Website</b>	<a href="#">sumedhx/Restaurant-Website</a>
<ul style="list-style-type: none"><li>• Build several static sites for practice. They are responsive to mobile, tablet, and desktop screen. They are available on my Github account.</li><li>• Tools used: HTML, CSS, Javascript, and Bootstrap.</li></ul>	

## Technologies

---

**Languages:** Python( Intermediate), Java( Basic), Javascript( Intermediate), PHP( Basic CMS queries), C++( Basic)

**Technologies:** React.js, BootStrap, Github, MongoDB(Basic), Node.js.