

Abhishek Sahu

Full Stack Developer

sahuabhishek1011@gmail.com
<https://www.linkedin.com/in/abhisheksahu1011/>

<https://abhishek-sahu-portfolio.netlify.app/>
<https://github.com/abhisheksahu1011>

Mobile : 9146577629

Professional Summary:

- Multifaceted technical professional with track record of creativity, continuous improvement, and success
- Seek opportunities to transform company practices into fresh, cost-effective solutions leading to more efficient operations.
- Software development / Web development / Full stack Developer

Skills:

- Project Management
- Interaction Design
- HTML5/ CSS/
- React.js
- Node.js
- Programming

Education:

B.Tech Computer Science and Engineering

Nagpur University

06/2018 - 07/2022

8.6 CGPA

INTERMEDIATE

Maharashtra State Boards

06/2016 - 06/2018

63.08%

METRICULATION

Maharashtra State Boards

07/2015 - 07/2016

74.40%

Personal Project

Basic HTML Page (02/2022 - 02/2022)

Basic Html Page including tags, Heading, Paragraph

link <https://abhisheksahu1011.github.io/HTML-page/>

Digital clock Project :

- In this project when current timing match with morning, evening, night time.
- It will show some message according to that time or the scheduled of the person for that time.
- It is created using Html, CSS, JavaScript.
- <https://abhisheksahu1011.github.io/To-do-app-js/>

To-do App:

- To-do app is project allow to add card with the help of Js function.
- We can easily edit the card and make changes in it.
- With the help of Dom the web become static to dynamic.
- <https://abhisheksahu1011.github.io/To-do-app-js/>

REACT BLOG APP:

- React blog app is created with react.js and JavaScript language.
- We can easily route and see the content and details by categories.
- <https://react-blog-project-one.netlify.app>

To-do APP React:

- The To-do app is used to create a list of task.
- By clicking on the button we can change the color of the task to mark it as completed.
- We can add and delete the task.
- This app is the implementation of hooks and functional component in react.
- <https://react-application-to-do.netlify.app/>