

Tarunakant kumbhar

tarunkumbhar1998@gmail.com | 6370800493, 8018940769

INTERNSHIP/EXPERIENCE

**SOFTWARE ENGINEER INTERN AT DIGIBOOK
TECHNOLOGY PVT LTD.(KOPYKITAB)
(Two Month)**

Here, I designed the login page and installed WordPress on AWS.

PROJECTS

To-Do App with CRUD Functionality:

(React,Node.js,Firebase,HTML,CSS AND Javascript) I utilized Firebase as the backend for the database. Key Features are

1. **Implemented CRUD operations** for tasks, allowing users to create, view, update, and delete tasks effectively, enhancing to-do list management.
2. **User Authentication:** Integrated user authentication for data privacy and access control. Users can securely sign up, log in, and log out when they are done using the app.
3. **Responsive Design:** Designed the app with a responsive layout, providing optimal user experience across every device.

<https://todo-delta-pied.vercel.app/register>

Weather app : (React,HTML,CSS,JavaScript, Open Weather API) It is a fully responsive weather application that allows users to check the weather conditions by entering their city name.

1. **Integrated the OpenWeather API** to fetch real-time weather data, providing users with up-to-date information.
2. **Implemented dynamic background** and weather logo changes based on the weather condition, enhancing visual appeal and user experience.
3. **Responsive Design:** Designed the app with a responsive layout, providing optimal user experience across every device.

<https://weatherappbytarun.netlify.app/>

Portfolio website: Please have a look on my portfolio website where I showcase all my works.
[My Portfolio](#)

SKILLS

Web Development

JAVA | React | HTML |CSS| Javascript |
kotlin | wordpress | Bootstrap | Node.js

Data Structure and Algorithms

Problem Solving | JAVA

SKILLS

Web Development

JAVA | React | HTML |CSS| Javascript |
kotlin | wordpress | Bootstrap |

Data Structure and Algorithms

Problem Solving | JAVA

TOOLS & IDE

VISUAL STUDIO | GIT |

GITHUB| ECLIPSE

EDUCATION

Bhubaneswar college of Engg.

*B.TECH IN ELECTRONICS AND COMMUNICATION
ENGINEERING (2017-2021)*

CGPA :7.5/10.00

LINKS

Github : <https://github.com/Tarun-Zenitsu>