

YASH TIWARI

SOFTWARE DEVELOPER

CONTACT



+91-7827155437
+91-7828165535



tyash1519@gmail.com



Bangalore, Karnatak



[linkedin.com/in/yash-tiwari-005a06150/](https://www.linkedin.com/in/yash-tiwari-005a06150/)



github.com/yash-2096

SKILLS

PROGRAMMING LANGUAGES

CORE JAVA
JAVASCRIPT
SQL
BASIC JQUERY AND TYPESCRIPT

DEVELOPER SKILLS

REACT.JS
WEB DEVELOPMENT WITH HTML,
CSS, BOOTSTRAP
GITHUB
BASIC NODE.JS, EXPRESS.JS AND
MONGODB
AWS

EDUCATION

B.TECH/MECH ENGG

Chhattisgarh Swami Technical
University, Bhilai Chhattisgarh
63.1%, April 2021

CERTIFICATES

JAVA EXCELLENCE
CERTIFICATE CODING
NINJAS (06/2021 -
09/2021).

FRONTEND DEVELOPEMENT
CODING NINJAS(09/2021 -
02/2022

CAREER OBJECTIVE

Highly motivated and skilled software developer with a strong understanding of OOPS concepts, databases, and programming skills, seeking an opportunity to build a successful career in the software development field. Eager to contribute to a core team focused on software development, utilizing problem-solving abilities and aptitude to drive success and growth.

INTERNSHIP

WEB DEVELOPMENT INTERN

Coding Ninjas | April 2021 - January 2022

Learned front-end development tasks, including HTML, CSS, and JavaScript coding under professional supervision. Collaborated with the Coding Ninjas design team to implement Project mockups and translate them into functional web pages.

PROJECTS

RESPONSIVE TOOL TIP WEB-APP

January 2023 - April 2023

Tooltips display informative text when users hover over the Cursor, focus on, or tap an element.

Build using React.js, Html5.0, CSS and JavaScript

Project link: https://yash2096.github.io/ResponsiveTooltip_Reactjs

IMDB CLONE WEB-APP

January 2023 - April 2023

Html, CSS and Vanilla Javascript web app project which displays movies details with the use of "OMDB API" database.

Used asynchronous function that fetches movie data from 'OMDB' api.

Project link:- https://yash-2096.github.io/Imdb_Clone/

RESPONSIVE ALARM-CLOCK

January 2023 - April 2023

Approach of the Project-- The project uses Vanilla JavaScript as all the alarms being set will be added to an array. The array will be checked every second if it contains the current time. If it does, then the alarm sound will be played. On clicking on "Snooze" the audio will be paused and clicking on "Delete" will remove the alarm from the array and the list.

Project link: <https://yash-2096.github.io/tyash1519Project.github.io/>