

YATIN YADAV

+918396803206

yadavyatin67@gmail.com

Frontend Developer

<https://yatinrao16.github.io/resume/>

Summary

Passionate and dedicated Frontend Developer with a strong foundation in web development. Eager to leverage technical skills and a creative mindset to contribute to the success of a dynamic organization.

Education

Bachelor of Technology – BTech (2019 - 2023)

G.J.U.S.T Computer Science • Grade: 6.9

12TH STANDARD (2018 - 2019)

Euro International School. Non-Medical • Grade: 90

10TH STANDARD (2016 – 2017)

Jawahar Navodaya Vidyalaya • Grade: 9.6

Skills

- HTML, CSS, JAVASCRIPT
- React.js, REDUX,
- Bootstrap
- JAVA
- Problem Solving, Quick Learner, Creativity

Achievements and Award

Complete Frontend Certificate (Apr 2023)

By- INFOSYS—SPRINGBOARD

JAVASCRIPT BOOTCAMP Certificate (Aug 2023)

-LETSUPGRADE collaboration with GAG-MAD, ITM

REACT.JS CERTIFICATE (Jun 2023)

By- INFOSYS—SPRINGBOARD

Extracurricular-Activities

NCC-B Certificate

Kabaddi Regional level Certificate

Projects

Easy Mart

(Jun 2023 - Sep 2023)

- Developed an innovative ecommerce website utilizing **React-Redux** and connected it with **MongoDB** using the **MERN** stack.
- Implemented essential features including adding items to cart, removing items from cart, adding items to wish list, and a contact page. a seamless login and signup page to enhance the user experience.

iNOTEBOOK

(Apr 2023 - Aug 2023)

- Developed a notes-making website using **React.js** & connected with **MongoDB** using the **MERN** stack.
- Implemented a cloud storage feature to save notes with a unique ID for each user.
- Utilized **CRUD** operations to allow users to create, read, update, and delete notes.
- Successfully hosted the website on the Render platform for seamless user access.

COMPAREMYPRICE

(Sep 2022 - May 2023)

- Developed a price comparison website affiliate e-commerce project using **HTML, CSS & JavaScript**.
- Implemented data scraping functionality using Parse Hub to gather information from diff. websites.
- Created a user-friendly interface that enables users to compare prices of products from different websites.

3D calculator

(Jan 2022 - Nov 2022)

- Developed a 3D calculator using **HTML, CSS, & JS**.
- Implemented interactive features & function to enable the calculation of basic arithmetic operations.
- Designed an intuitive user interface to optimize the user experience.

Website Portfolio

- Designed and developed a personal website portfolio showcasing my skills, projects, and achievements using **HTML, CSS** and **JavaScript**.
- Linked all my Social Accounts and Professional Certificates to the origin

