

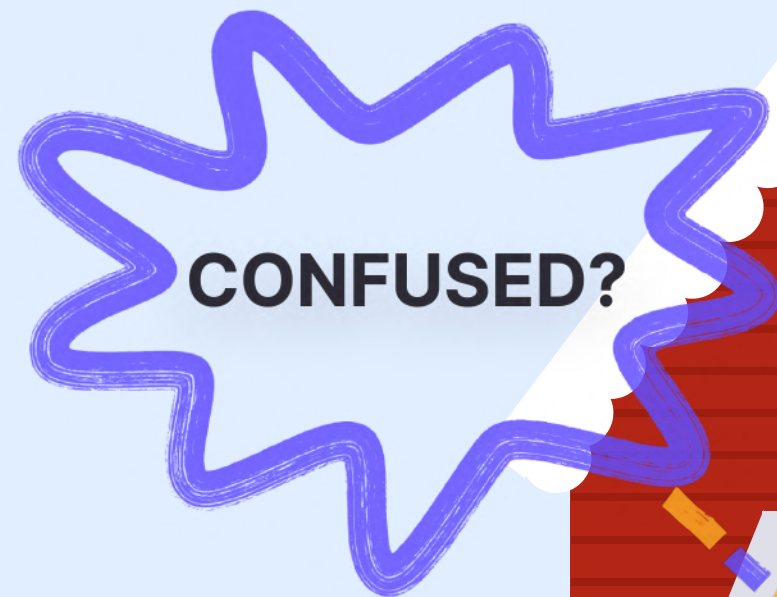
CLASH COURSE

INVEST ON THE BEST



Tired of searching for courses online? ClashCourse.com is a one and only place you will ever need! From searching for top-notch, best-selling, highly rated courses out of the most trusted websites, to having an AI powered chatbot, this place has everything you will ever need to get the best quality education.

- Our website compares courses from different websites on the basis of price, money, reviews, ratings etc.
- It gives the highest and lowest price of the courses so that it gets easy for the user to select the course according to his/her needs.
- It comes with a AI powered chatbot that can help the user with education and course related queries.
- It has a section for books that displays top books that exists on that topic.



CONFUSED?



O(4)

ClashCourse.com



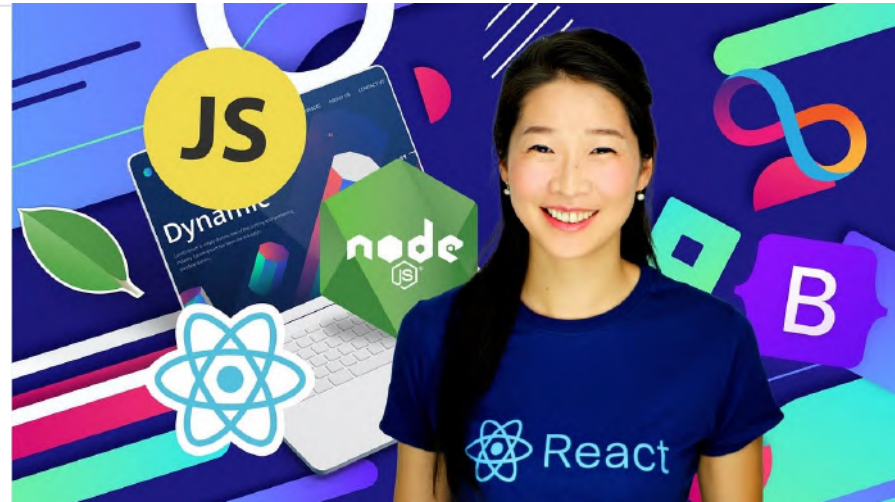
 **Udemy**

coursera

**SKILL
SHARE.**

GeeksforGeeks
A computer science portal for geeks

You live in a world where everything seems good until you compare it side by side with something equally good.



The Complete 2023 Web Development Bootcamp

Dr. Angela Yu

4.7 ★★★★★ (275,581)

₹3,699

GeeksforGeeks
A computer science portal for geeks



Now with Placement Assistance

Full Stack Development with React & Node JS - Live

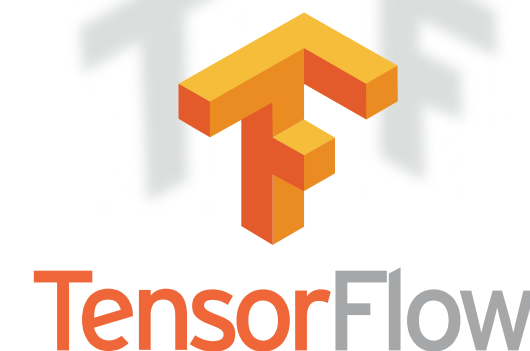
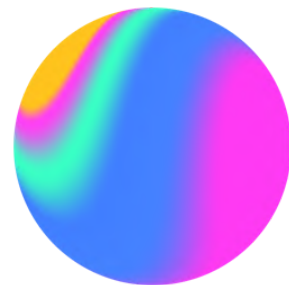
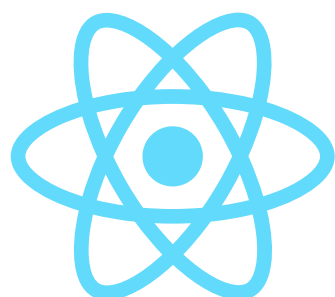
4.6 ★★★★★ (15,310)


₹ 11999



The **TECH STACKS** we are using for achieving the desired outcome are as follows:-

- **Next.js** for the front-end.
- **Tailwind** for the styling of components.
- **Spline 3d** for the interactive 3d stuff on the home page.
- Web scraping is done using python with the help of libraries like **BeautifulSoup** and **Scrapy**.
- An **API** is set up using **Flask** in the back-end for receiving the requests from the front-end and then returning scraped data back to the front-end in **JSON** format.
- **Axios** is used for simplifying the process of transfer of requests and data between the front-end and the back-end.
- An **AI powered** bot based on **TensorFlow** and **NLTK** for resolving user's queries.
- **Google Firebase** is used for storing the data.





Built with ❤️
by
O(4) .