

YASHIF KHAN

FRONT-END | DEVELOPER

yashifyashifkhan@gmail.com | 9588506105 | hansi ,haryana

[Github](#) [linkedin](#) [hacker rank](#) [my_portfolio](#)

CAREER OBJECTIVE

To secure a challenging position as a Frontend Developer, leveraging my expertise in React.js, CSS, and HTML to build user-centric and scalable web applications. I aim to contribute to innovative projects while continuously growing my skills in web development and delivering impactful solutions.

EDUCATION

KUK University	Kurukshetra , india
BCA Bachelor of Computer Applications (Pursuing)	june 2023 july 2026
City Sen. Sec. School	Hansi (Hisar)
12th in HBSE (75%)	june 2021 july 2023
Vikas public high school	Hansi (Hisar)
10th in HBSE (93%)	june 2020 july 2021

SKILLS

Programing Languages	Html CSS JavaScript React Python Sql
Libraries , Frameworks:	React ,React Redux
Tools & Platforms	GitHub vscode
Data Base	SQL

PROJECTS | OPEN-SOURCE

Project 1 | Link

Project name : User Hive Page using : Html | css | js | react
Technologies Used: React.js, CSS, HTML, Authentication & Authorization (Auth0/Firebase/Custom)
Implemented robust authentication and authorization workflows to protect user data and restrict access to sensitive pages.

Project 2 | Link

Project name : Amazon Clone using : Html | CSS | js
Amazon Clone: Developed a fully responsive e-commerce clone using HTML, CSS, and JavaScript with data fetched via Fetch API.

Project 3 | Link

Project name : Best login Page using : Html | CSS | js
Developed a responsive login page using HTML, CSS, and JavaScript. Designed a mobile-friendly layout with modern UI/UX principles and animations. Implemented form validation and ensured cross-device compatibility using media queries.

Project 4 | Link

Project name : Ecommerce Website using : Html | CSS | js
E-Commerce Website: Designed and implemented an e-commerce platform with dynamic content updates using JavaScript and Fetch API for database integration.

Experience :	Freshers
Languages:	Hindi English
Hobbies:	Playing video games Watching movies