JASVINDER KHERA

FRONTEND DEVELOPER



7210889242

Badarpur Border, New Delhi-44

https://github.com/jasvinderkhera

https://linkedin.com/in/jasskhera

PROFILE

Skilled in front-end web development technologies, including JavaScript libraries like React and Angular. I have extensive experience in building web interfaces for business websites and designing high-converting landing pages for Google Ads. My passion lies in turning design concepts into fully functional, user-friendly experiences. With strong coding skills and a focus on clean, efficient code, I am eager to contribute to an organization that delivers exceptional results to clients through innovative technical solutions.

SKILLS

- HTML
- CSS
- Javascript
- JQuery
- Bootstrap
- React.Js
- Graphic Design

PROJECTS

CRUD OPERATIONS

Implemented Create, Read, Update, and Delete (CRUD) operations using Axios for API communication. In which I utilized Formik for form management and Yup for validation, ensuring user input integrity. Also integrated React Toastify for responsive user notifications, enhancing user experience. Also used backend technologies like Express, NodeJs and MongoDB.

EDUCATION

SECONDARY SCHOOL (10th)

CBSE 2014

SENOIR SECONDARY SCHOOL(12th)

CBSE 2016

DIPLOMA IN I.T (2019)

(MS Office, MS DOS, Graphic Design, Photoshop)

Bachelors of Science from Monad University (2019)

WEB DESIGN COURSE (TGC INDIA)

SERVICE-ORIENTED PLATFORM

LEGAL.SO

Developed a user-friendly web platform that connects individuals with legal professionals. The site allows users to browse lawyer profiles, read ratings and reviews, book consultations, access informative legal blogs, and order legal documents and the website is fully responsive with a user friendly UI.

Technologies used are Javascript, ReactJs, Toastify and Redux Toolkit.

Experience

Worked with Policybazaar.com as an associate sales consultant for 13 months.

LANDING PAGE

FLATMATE

Developed a responsive landing page for a rental website using React. Implemented modern UI components and optimized performance for a seamless user experience.

Technologies used in this project are React, CSS, Javascript, Bootstrap and libraries like React-Router.

EDUFORD UNIVERSITY

Developed a responsive landing page for Eduford University utilizing HTML, CSS, and Bootstrap. The design emphasizes a modern aesthetic and user-friendly navigation, showcasing university programs, events, and key information. Technologies Used are HTML, CSS and Bootstrap.

EDUTECH WEBSITE

UDEMY CLONE

I have cloned the interface of the online learning platform Udemy. The purpose of having a clone website is to sharpen my skills and get a deeper knowledge of front-end technologies. This project is based on core HTML, CSS, Javascript, Bootstrap, and jQuery library.