Kajol Johri

Software Developer

Highly skilled React developer with over 2.9+ years of experience specializing in developing engaging and intuitive user interfaces. Proficient in testing, debugging, and implementing responsive UI components, with a focus on optimizing web functionality for improved workflow efficiencies. Committed to delivering high-quality web applications and creating dynamic user experiences.



kajolsaxena93@gmail.com



7668966929



Agra, India

TECHNICAL SKILLS

HTML

CSS

Javascript

React.js

JOUFRY

Rootetran

materialUI

php

LANGUAGES

English

Professional Working Proficiency

SKILLS

React UI Development

Cross-Browser Compatibility

server-side rendering

code-splitting techniques

Testing and Debugging

Webpage Optimization

Client Surviving

Translation

Quality Assurance

Competitor Analysis

User Experience (UX) Design

WORK EXPERIENCE

Software Developer

Softcruise Technology Pvt Ltd

10/2020 - Present

Agra

Softcruise Design Department curates top software and hardware designs, providing customized solutions with a focus on design, quality, and user experience.

PROFESSIONAL EXPERIENCE

Tracking HAWK 2.0

- Led end-to-end redesign of TrackingHAWK, a fleet management solution, resulting in a highly efficient web application. Developed user-friendly interface using React.js, integrating responsive UI elements to enhance performance across devices.
- Conducted comprehensive testing and debugging to maintain high-quality standards and address user needs. saving users valuable time and improving overall operational efficiency.
- Introduced Dispatch & Delivery and Estimate Time Arrival features, improving overall functionality. Resulted in an accessible, responsive, and consistent user experience across devices for TrackingHAWK.

ATSPORT Live Tracking Platform System Structure

I developed a customized software for live tracking of players, providing real-time display of player segmented event data. The platform is designed to offer a seamless experience, with accurate data and live updates.

TrackingHawk 1.0

- I designed and developed GUI for various modules of an application, ensuring its functionality and usability.
- I also improved front-end performance by 15% through careful monitoring and optimization. Additionally, I resolved browser compatibility issues and conflicts for Firefox users, ensuring that the application was accessible to all users.
- I worked with both national and international clients to customize modules according to their specific requirements, ensuring the application met their needs and expectations.

Product Website

- I developed a product website that was responsive, cross-browser compatible, and accessibility-compliant, with a 19% faster load time than the industry average.
- Ensured brand consistency throughout the design and maintained/improved the website by adding new features and functionality.

EDUCATION

B.Tech

Hindustan College Of Science and Technology

07/2016 - 08/2020

farah, Mathura

PERSONAL PROJECTS

Event Management

I contributed to the development of website for an event and wedding planner, developing code as per their specific demands.

Diabetes Prediction

The aim of this project is to develop a system that can predict diabetes in patients with higher accuracy by combining the results of various machine learning techniques, allowing for early detection and treatment.