Alok Sagar

aloksagar.netlify.app aloksagar125@gmail.com | 6396675636

EDUCATION

TEERTHANKAR MAHAVEER UNIVERSIT, MORADABAD

B. Tech CSE (Cloud Technology and Information Security) Aggregate 78% Aug 2017- Jul 2021

JSH IC AMROHA

12[™] | UP BOARD July 2017 | 78.6%

IMS JJ HS P DHAM GAJRAULA

10[™] | UP BOARD July 2015 | 87.16%

LINKS

Portfolio://aloksagar GitHub://aloksagar11 LinkedIn://aloksagar Facebook://i.aloksagar Instagram://aloksagar

SKILLS

PROGRAMMING

- •React.JS •Redux •Java •SQL
- •Html •CSS •JavaScript •Bootstrap
- Sass

Familiar:

- •WordPress •Node.js •C •C++
- MSOFFICE

OTHERS

•Postermywall •Canva

LANGUAGE

English, Hindi

INTEREST

Music Listening,

EXPERIENCE

Dzine Solutions | Trainer, Front End Development

August 2021 - Present | Bijnor (U.P), India

- Proficient in building dynamic and user-friendly web applications using React.is
- Developed and maintained web applications using React.js, ensuring high performance and responsiveness.
- Utilized React Router for efficient navigation and routing within singlepage applications.
- Conducted thorough testing and debugging to ensure seamless user experiences across different browsers and devices.
- Integrated external APIs with Axios to retrieve and display dynamic content.

PROJECTS

GOOGLE SEARCH ENGINE CLONE | REACT.JS PROJECT

May 2023 - May 2023 | Checkout live project

- Developed a Google search engine clone using React.js, replicating the familiar user interface and functionality of the original Google search engine.
- Integrated the Google API to retrieve search results and data from the internet, ensuring accurate and up-to-date information.
- > Implemented a search bar component that allows users to enter search queries and receive relevant search results.
- Utilized React Router to enable smooth navigation between search results and other pages within the application.
- Conducted thorough testing and debugging to ensure the reliability and accuracy of search results.

E-COMMERCE WEBAPP | REACT.JS PROJECT

November 2022 - December 2022 | Checkout live project

- ➤ Built using **React JS**, a JavaScript library for building **user interfaces**.
- Integration with an external API to retrieve product information and inventory levels.
- Fully responsive design that adapts to any screen size.
- Include a shopping cart feature, allowing users to add and manage items in their cart.
- Implementation of search and filtering functionality to easily find products.
- Include a user-friendly product detail page with multiple images and detailed information

MOVIE SEARCH WEBAPP | REACT. JS PROJECT

October 2022- October 2022

- The application will allow users to search for movies by title, and display relevant
- The application will allow users to search for movies by title, and display relevant information such as the movie's release date, rating, and plot summary.

Food Ordering Website | WordPress Project

April 2021 - May 2021

Website for local area Institute in My City | WordPress Project

August 2021 - August 2021

CERTIFICATES

Winter Training on Web Development and Python Programming. (12/2020 - 02/2021)