AKSHAY KUMAR

+91 705 394 6660 | akshykmr@gmail.com | linkedin.com/in/akshay-kumar-655a19212 | github.com/akshykmr Portfolio: https://akshykmr.github.io/akshykmrr-portfolio/

PROJECTS

WEB APP: AKSHYKMR-PORTFOLIO | JAVA SCRIPT, REACT, CSS, NODE.JS_

_March - 2023 Present

LIVE LINK: https://akshykmr.github.io/akshykmrr-portfolio/

- Constructed a beautiful and responsive portfolio website using React, JavaScript, and CSS.
- Developed multiple components to render different sections of the website and ensure a seamless user experience.
- Implemented a dynamic navigation bar to enable easy navigation throughout the website.
- Created a visually appealing design using CSS, incorporating modern design principles and best practices.
- Deployed the website on GitHub Pages, making it accessible to a wider audience and showcasing your development skills.
- Utilized Git version control to push code changes to GitHub and manage different versions of the website.
- Demonstrated proficiency in React and JavaScript, leveraging their features and capabilities to create an interactive and engaging website.
- Optimized the website for different screen sizes and devices, ensuring a consistent experience across different platforms.

WEB APP: TEXT ANALYSER | JAVA SCRIPT, REACT, BOOTSTRAP, NODE.JS

March - 2023 Present

LIVE LINK: https://akshykmr.github.io/Text-Analyser/ | https://textanalysingsite.netlify.app/

- Build a web application using Node.js and with React as the frontend.
- Utilized JSX, as well as Bootstrap for styling to create a dynamic text Analyser.
- Utilized React hooks to enable functionality such as converting text to upper or lower case, reversing text, and clearing the input box.
- Implemented routing to render different components.
- Successfully deployed the project on GitHub and Netlify and proficient in using Git to push and pull code changes.

WEB APP: WHATSAPP CLONE | JAVA SCRIPT, REACT, MONGO DB, NODE.JS_

_June - 2022

LIVE LINK: https://github.com/akshykmr/Whatsapp-clone/

- Developed a web application similar to WhatsApp web with contact list, chat box and chat list
- · Implemented Google login API for user authentication and utilized Google profile picture as display picture
- Added functionality to send text messages and integrated emoji picker for sending emojis
- Utilized React and styled components for front-end development
- Employed MongoDB as the database for storing data
- Integrated API to store cache memory for improved performance
- Created Channel between user to send and receive the messages

E-COMMERCE: HOMECOUTURECOLLECTIVE | WORDPRESS_

DEC - 2022

LIVE LINK: https://homecouturecollective.com/

- Created and launched a professional e-commerce website from scratch using WordPress and multiple plugins to sell home couture goods.
- Utilized my technical skills to ensure the website was fully functional and user-friendly, incorporating essential e-commerce features such as user
 profiles, cart management, and order tracking to optimize the customer experience.
- Worked closely with the client to understand their requirements, design preferences, and brand image, ensuring the website accurately reflected their business goals and values.
- Implemented advanced features like a product search bar, product filters, and a secure payment gateway to enhance the website's functionality and usability.

TECHNICAL SKILLS

Languages: Java Script, Python (Beginner), C, Java, HTML/CSS

Frameworks: React, Node.js, WordPress **Developer Tools**: Git, Vs Code

Frontend Development: HTML, CSS, Java Script, Bootstrap, React, Tailwind

Backend Development: Node.js, MongoDB, Python

EDUCATION

IGNOU, Pursuing

Bachelor of Science (B.Sc.)

Delhi Aug. 2022 – May. 2024

J.C Bose University of Science and Technology, YMCA, Bachelor of Technology in Computer Science (B.Tech.)

Faridabad, Haryana Aug. 2018 – May. 2022

National Institute of Technology Senior Secondary Education (12th)

Aug. 2017 – May. 2018

Uttarakhand Board of School Education

Almora, Uttarakhand

Secondary Education (10th)

May. 2013 – March 2014

ADDRESS