

AKSHAT PORWAL

CONTACT NO :- 9461140544

EMAIL :- akshatporwal022003@gmail.com

GITHUB :- <https://github.com/akshatporwal02>

LINKEDIN :- <https://www.linkedin.com/in/akshat-porwal-b730b3261/>

CAREER OBJECTIVE

Efficient and knowledgeable coder in HTML, CSS, JAVASCRIPT, and hands on experience with REACT.Strong problem solving skills and passionate to design user-friendly web applications.Able to contibute to code base improvement initiatives and user interface improvement projects.

EDUCATIONAL QUALIFICATION

BACHELOR OF TECHNOLOGY(B.TECH) :- COMPUTER SCIENCE AND ENGINEERING, ARYA COLLEGE OF ENGINEERING, Jaipur
2021-2025

PROFESSIONAL EXPERIENCE

GRRAS SOLUTIONS PVT LTD.

JULY 2024 - SEP 2024

FRONTEND INTERN

In frontend development internship, I focused on building and designing user interfaces using technologies like HTML, CSS, and JavaScript. Gained hands-on experience with frameworks such as React.js to create responsive and dynamic web applications.

PROJECTS

TEXTUTILS

This React project provides basic text manipulation functions. It allows users to convert text between lowercase and uppercase, remove extra spaces for cleaner formatting, copy text, and invert it for a unique display. These utilities help improve text editing efficiency and provide quick transformation features within a user-friendly interface.

FlashNews

Developed a dynamic news application using React and integrated a public API to fetch and display real-time news updates. Implemented features like category-based filtering, search functionality, and responsive design for enhanced user experience. Focused on clean, modular code and API error handling to ensure smooth performance.

CERTIFICATIONS

AI-ML Training certificate
UPFLAIIRS PVT LTD

C Training certificate
Spoken Tutorial Project, IIT Bombay.

ADVANCE C++ Training certificate
Spoken Tutorial Project, IIT Bombay.

SKILLS

Programming Language:-
C, C++, DSA, SQL

Technologies:-
HTML, CSS JS, REACT.JS

Others:-
Communication, Time management,
Leadership, Problem Solving