

Mohd Akil

Lucknow /ansariakilo123@gmail.com/8303256801/
<https://www.linkedin.com/in/mohd-akil-057145267/>
<https://github.com/Akil-Ansari-cmd>

Welcome to My CV!

A Frontend Developer specializing in React and Tailwind CSS focuses on building visually appealing, responsive, and dynamic user interfaces.

Education

Integral University, Bachelor of Computer Application

Sept2022–May2025

- CGPA:7.9/10.0

Training

Fronted Developer, Aara Technologies Pvt Ltd.

Sept25/9/2024–Mar10/03/2025

- Gained hands-on experience with React.js to build dynamic, interactive user interfaces with reusable components and efficient state management.
- Learned and applied Tailwind CSS for creating responsive, mobile-first UIs by leveraging it sutility-first classes, speeding up the development process and reducing custom CSS.
- Gained practical experience in managing application state using React's hooks (useState,useEffect), and Dummy API, learning how to maintain smooth data flow in complex applications.
- Designed and developed modular, reusable UI component susing React, ensuring scalability and maintainability of the application.
- Gained experience with development tools like VS Code, npm, Webpack ,and Babel, understanding their role in modern frontend development.

Projects

React Timer

Developed a real-time count-up timer using React to track and display elapsed seconds. Utilized React hooks such as `useState` and `useEffect` for state management and periodic updates, with the timer incrementing every second.

Wedlock (Admin Panel & API Integration)

Developed the admin panel using React.js with Tailwind CSS for responsive UI. Integrated REST APIs using Axios to manage dynamic data operations.

Poorvika

Developed a Poorvika E-commerce Website clone using React and Tailwind CSS to recreate the essential features of an e-commerce platform

Technologies

- **Frontend:** React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS
- **Backend:** Django Rest Framework (DRF), Python
- **Tools & Others:** Git, GitHub, REST API, Axios, Formik

