Kapil Ahirwar

github.com/KapilAhirwar linkedin/kapil-ahirwar ahirwarkapil88@gmail.com

Education:

Lakshmi Narain College of Technology Bhopal

B.Tech from Computer Science

Nov 2021 - 2025 CGPA 7.72

Govt. Multi Purpose H S School No.1, Bina Sagar

Class 10th 88%(2019) Class 12th 88%(2021)

Skills:

Languages: C++ || HTML || CSS || JAVASCRIPT || SQL

Libraries: REACT || Tailwind || NodeJs

Software & Tools: VS Code || MongoDB Compass || Github || MS Office

Projects:

Money Tracker App (7):

MoneyTracker is a comprehensive expense tracking application built using the MERN stack.

It enables users to manage their expenses, track spending, and maintain financial records efficiently.

Expense Tracking: Allows users to add, edit, categorize, and delete expense transactions.

Dashboard: Provides users with an overview of their expenses, including graphs.

Technologies Used: ReactJS, Tailwind CSS, NodeJS, ExpressJS, MongoDB, JWT-Token (User Authentication).

Blogging Application ():

Led the development of the frontend using React.js, including UI design, state management, and integration with backend APIs. Collaborated with backend developers to design and implement RESTful APIs for user authentication, blog creation, and retrieval. Worked on user authentication functionality using JWT tokens for secure user sessions.

Technologies Used: ReactJS, Tailwind CSS, NodeJS, ExpressJS, MongoDB, JWT-Token (User Authentication).

Weather App (7):

Developed a weather application to provide real-time weather updates and forecasts based on user's location. The app offers features such as current weather conditions alerts.

Technologies Used: HTML, CSS and JavaScript.

Certificates:

Skill India: IT-ITes Sector Skill Council NASSCOM (NSQF level 4)

Infosys: HTML5 - The Language <a>С

NCC level 'B'

Introduction to cybersecurity || Cybersecurity essentials