DHAIRYA TIWARI

WEB DEVELOPER

DETAILS

ADDRESS

Kanpur India

PHONE

9721631005

EMAIL

dhairyatiwari186@gmail.com

LINKS

Github link

Linked In

SKILLS

Python

 \bullet \bullet \bullet \circ

HTML & CSS

• • • • •

....

SQL

C++

 $\bullet \bullet \bullet \circ$

Web Development

 \bullet \bullet \bullet \circ

JavaScript Programming

 $\bullet \bullet \bullet \circ$

Next.js Framework

 \bullet \bullet \bullet \circ

React.js Library

Backend Integration

••••

Problem Solving

 $\bullet \bullet \bullet \circ$

PROFILE

Web Developer with expertise in JavaScript, Next.js, React.js, and full-stack development. Skilled in C++, Python, Node.js, MongoDB, and PostgreSQL, with experience in Al-driven platforms, API development, and cloud computing (AWS, Vercel). Passionate about backend systems, DevOps (CI/CD), and scalable web applications.

WORK EXPERIENCE

Web Developer, Dao Community

Mar 2025

As a Web Developer at Dao Community, I build and maintain web applications using JavaScript, Next.js, and React.js. My role involves developing scalable solutions, integrating MongoDB, and optimizing performance while ensuring high-quality development through code reviews and team collaboration.

Team Member, Youth Red Cross

Aug 2024

As a team member at Youth Red Cross, I contribute to community service initiatives by organizing health campaigns, disaster management training, and outreach programs. I collaborate with local organizations to promote volunteerism and develop leadership and event management skills.

EDUCATION

BTech, Vellore Institute of Technology

Aug 2023 — Jul 2027

intermediate, Puranchandra Vidya Niketan

Apr 2022 — Mar 2023

Projects

QuickCare - Al-Powered Healthcare & Booking System

Developed an Al-driven platform for online consultations, venue booking, and test scheduling, enhancing healthcare accessibility. Integrated Al-powered doctor and disease information retrieval for seamless user experience.

Project Link

UrbanFix AI – AI-Powered Community Issue Reporting System

Built an AI-based reporting system for garbage and potholes, allowing users to upload images for automatic classification and forwarding to authorities. Designed a map-based UI for real-time issue tracking to improve urban infrastructure.