KANISHKA PANWAR

+91 9329817869 \(\frac{\text{kanishka03p@gmail.com}}{\text{Github/kanishka-commits}} \(\frac{\text{Linkedin/kanishka03p}}{\text{Cinkedin/kanishka03p}} \)

OBJECTIVE

Front-End Developer skilled in React, JavaScript, and Next.js, with a strong foundation in Data Structures and Algorithms. Seeking a full-time Web Developer role to contribute to impactful projects and innovate within the web development field.

EXPERIENCE

Front-End Developer Intern

April 2025 - Present

Unified Mentor

- ♦ Contributed to a team project that improved UI consistency across 10+ pages, leading to unified user experience.
- Developing E-Services for Gram Panchayat to digitize citizen services at the village level, enabling users to apply for schemes and track application progress online.
- ♦ Boosted performance scores by 35% on Lighthouse by minimizing unused CSS in a React application.

EDUCATION

Bachelor of Technology in Computer Science, Medi-Caps University

8.56 gpa | Aug 2022 – Present

SKILLS

Front-End Technologies: React.js, Next.js, HTML, CSS, TypeScript, Vite, EJS

Programming Languages: JavaScript, C++, Python

Tools: Git, API Integration, Chrome Extensions, Three.js, SQL, OpenCV, TensorFlow

PROJECTS

Chrome Extension

Oct 2024 - Nov 2024

- Developed a Chrome extension using TypeScript and Vite in 48 hours demonstrating rapid prototyping.
- ♦ Enables users to toggle background colors on webpages, aiding eye comfort in absence of dark mode.

School Website

Feb 2025 – Mar 2025

- ♦ Built a fully responsive multi-page school website using HTML and CSS.
- ♦ Structured and styled core sections—Home, About, Notice, Admission, and Contact—to emulate the layout and functionality of a real-world educational institution portal, focusing on clean design and user navigation.

Custom Sign Language

April 2025 – Present

- ♦ Developing an AI-powered gesture recognition system using Python, OpenCV, and TensorFlow.
- ♦ Enables users to define custom hand gestures as sign language and send preset messages based on recognition.

AttendEase - Automated Class Attendance Tool

May 2025 - Present

- Developed a Python-based desktop automation tool that reads timetable data from CSV files and automates class link.
- ♦ Integrated an intuitive Tkinter GUI, scheduled execution, and optional email reminders via SMTP.

CERTIFICATIONS

Front End Web Developer, Infosys

April 2025

ACHIEVEMENTS

- CodeChef 3-Star with highest rating of 1666
- Solved 200+ DSA problems across various competitive programming platforms
- Actively exploring advanced front-end technologies, including animation libraries and Three.js