Ankit Maurya

Frontend Developer

PROFILE

I recently completed my Master of Computer Applications (MCA) from the University of Allahabad, with a strong focus on frontend development. I specialize in building responsive and dynamic web interfaces using React, JavaScript, HTML, and CSS.

EDUCATION

Master of Computer Applications (MCA)

University of Allahabad

08/2023 – 07/2025 Prayagraj India

SKILLS

Frontend Technologies:

HTML5, CSS3, Tailwind CSS, JavaScript, React.js

Programming Languages: Python + Django, PHP (basic)

Database Management:

MySQL, MySQL Workbench

Tools & IDEs:

VS Code, XAMPP, Jupyter Notebook

PROJECTS

Smart-To-do-List *⊘* 05/2025 – 05/2025

Task Master Pro Tech Stack: HTML,React,Tailwind CSS,React Icons Library A blazing-fast and fully responsive task manager built with React, Vite, and Tailwind CSS. It features dark/light mode, inline editing, smart filters, smooth animations, and persistent local storage.

Modern React Calculator ∅

06/2025 - 06/2025

Tech Stack: HTML5, CSS3, JavaScript, React 18 - JavaScript library A responsive and modern calculator web app built with advanced features like calculation history, keyboard input, and smooth animations. Supports basic operations $(+, -, \times, \div)$, advanced functions $(\%, \pm)$, and works seamlessly across all devices.

Online-Doctor-Consulatation-and-Appointment-System $\mathscr D$

02/2025 - 05/2025

MediSched Tech Stack: HTML5, CSS3, JavaScript, PHP, MySql A web-based Online Doctor Consultation & Appointment System that allows patients to book, reschedule, or cancel appointments and consult doctors remotely. Built using HTML, CSS, JS, PHP & MySQL, it includes separate modules for patients, doctors, and admin to manage appointments, profiles, and consultations efficiently.

STUDENT-PERFORMANCE-ANALYSIS-SYSTEM \mathscr{D}

09/2024 - 12/2024

Tech Stack: Python, Pandas, Scikit-learn, Seaborn, Matplotlib, ML Student Performance Analysis System uses machine learning to predict Portuguese students' final grades (G3) based on demographic, academic, and behavioral attributes. By analyzing data with visualization tools and classification models, it helps identify at-risk students early, supporting better retention and academic outcomes.

CERTIFICATES

Full Stack Development ⊘ PW Skills

React Js *⊗* Scaler Topics

Python Interview Ready *⊘* Simplilearn

Technology Job Simulation

Web Development Basics *⊘* IBM Skills Build

Python Skill Assessment *⊗* Scaler Topics

Deloitte Australia Forage