

Abhishek Yadav

Full Stack Web Developer | Frontend Developer | React.js & Python Developer

📞 +917499949407 | ✉️ abhishekyadav749994@gmail.com | [GitHub](#) | [LinkedIn](#) | 🌎 Bhiwandi, India

Summary

Full Stack Web Developer with hands-on experience building responsive, scalable applications using HTML, CSS, JavaScript, React, Python, and Flask, skilled in API integration, performance optimization, and delivering clean, efficient solutions.

Skills

Programming & Querying: SQL, Python

Data Visualization Tools: MS Excel, Power BI,

Analytical Abilities: Basic Data Cleaning, Introductory EDA, Data Understanding

Experience

Website Design & Development Intern

October 2025 –December 2025

Full stack Development

- Developed **10 responsive web pages** using **HTML5, CSS3, Bootstrap, and JavaScript**, improving overall UI responsiveness by **40%**
- Built reusable **frontend components using React.js and Tailwind CSS**, reducing page load time by **25%** and increasing user engagement
- Identified and debugged UI issues, improving application stability and reducing front-end defects by **30%**
- Integrated **REST APIs** and optimized client-side data rendering, improving data load performance by **20%**
- Used **Git and GitHub** for version control, minimizing code conflicts by **50%** and improving team workflow efficiency

Projects

PDF HUB | *React + Vite, Python*

January 2026 – January 2026

- Built a **responsive web application** offering **12+ PDF tools** including merge, split, compress, convert, and edit.
- Developed the **frontend using React.js and Vite**, deployed on **Vercel**, ensuring fast load times and smooth UX.
- Implemented a **Python-based backend API**, deployed on **Render**, for secure file processing.
- Focused on **performance, responsiveness, and user-friendly workflows** for file uploads and downloads.

Smart Nutrition Diary | *Python, SQL, HTML5, CSS3, JavaScript, Tailwind CSS*

August 2025 – October 2025

- Developed a **web-based nutrition tracking application** using **Flask (Python)** and **Tailwind CSS** Built 10 dynamic measures and KPIs in Power BI to track regional sales, return trends, and product performance.
- Built **user authentication (login/register)** and session-based dashboards Awards & Certifications.
- Designed a **responsive, user-friendly UI** for tracking daily and weekly food habits.
- Integrated database support using **SQLite**, with scalability for other databases.

Education

B.Sc. Computer Science (*Pursuing*)

Expected Graduated: 2026 *B.N.N College, Bhiwandi*