

Abhishek Dubey

+917088482452 / dubeyabhishek653@gmail.com / linkedin.com/in/abhishek-dubey-892a37271

Internships

Web Designer Intern | Internshala.com

July 2021

- Designed and developed **responsive website layouts and landing pages** using HTML5, CSS3, and Bootstrap, focusing on clean UI, visual consistency, and mobile-first design principles for client and practice projects sourced via Internshala.
- Worked on **end-to-end front-end execution**, translating design requirements and content briefs into structured web pages, handling layout planning, typography, color systems, and component-level styling.
- Implemented **cross-browser compatible UI components**, ensuring consistent rendering across Chrome, Firefox, and Edge, and optimized layouts for different screen sizes and resolutions.
- Gained hands-on exposure to **real-world web design workflows**, version control basics, and best practices in UI structuring, preparing production-ready front-end interfaces within given timelines.

Graduation Projects

Student Attendance Management System

Diploma Project -2021

- Developed a **web-based system to digitally manage and track student attendance**, reducing manual effort and improving accuracy of attendance records.
- Implemented **two user roles (Teacher & Student)**, enabling teachers to mark attendance, manage student records, and review attendance history, while allowing students to view their attendance details.
- Designed the **complete user interface**, focusing on **structured data display, easy navigation, and clear information hierarchy** for better usability.
- Ensured a **user-friendly and responsive experience** for both teachers and students across devices using HTML5, CSS3, JavaScript, and Bootstrap.
- Focused on **practical usability and scalability**, making the system suitable for classroom-level adoption and future feature enhancements.

Smart Campus Portal | Front-End Development Project

B.tech Project -2025

- Designed and developed a **responsive front-end interface** for a Smart Campus Portal to provide students and faculty with a centralized platform for accessing academic information.
- This project was developed by a team of three students where **one member was responsible for complete front-end development**, including designing responsive UI screens, dashboards, navigation, and integrating user-facing components using HTML, CSS, JavaScript, and Bootstrap; **the second member handled back-end development**, implementing server-side logic, authentication, role-based access, and CRUD operations while connecting the application with the database; and **the third member managed database design and testing**, creating and maintaining database schemas, ensuring data consistency, performing functional testing, and supporting integration between front-end and back-end modules to deliver a stable and user-friendly academic web application.
- Built structured UI screens for **student profile, course details, timetable, notices, and announcements**, focusing on clean layouts and easy navigation.
- Implemented **role-based UI views** for students and faculty, ensuring clear information separation and better user experience.
- Developed **mobile-first and responsive layouts** using HTML5, CSS3, JavaScript, and Bootstrap to ensure consistent performance across devices.
- Focused on **UI consistency, accessibility, and usability**, applying proper spacing, typography, and component alignment to create a user-friendly interface.
- Student & Faculty **login-based dashboard** displaying academic details, notices, and quick navigation links

Certifications

IAB Digital Marketing and Media Foundations Certification – Google (2020)

International Informatics Olympiad – SilverZone Foundation (2013)

Certificate of Completion – React Course – Namaste React

Web Design Certification – Internshala

Technical Skills & Soft Skills

I work as a **Web Designer / Front-End Developer**, focusing on building **responsive, user-friendly, and visually clean web interfaces**. My work involves converting design requirements into **structured, pixel-accurate layouts** while ensuring usability, performance, and cross-browser compatibility. I focus on **UI consistency, accessibility, and mobile-first design**, creating interfaces that are easy to navigate and scalable for future enhancements.

I design and develop front-end components using **HTML5, CSS3, JavaScript, and Bootstrap**, implementing reusable UI elements, responsive grids, forms, dashboards, and navigation systems. I work closely with backend teams to **integrate APIs and dynamic data** into front-end screens and refine UI based on feedback and real-world usage.

I use modern design and development tools to **prototype, design, test, and optimize** interfaces, ensuring clean code structure, maintainable styles, and smooth user experience across devices.

Position Of Responsibility

Maha Kumbh PDS Portal – 2024 | Government Project | Prayagraj - <https://kumbhpds.org/en>

- Designed and developed **responsive website layouts and landing pages** using HTML5, CSS3, and Bootstrap, focusing on clean UI, visual consistency, and mobile-first design principles for client and practice projects sourced via Internshala.
- Worked on **end-to-end front-end execution**, translating design requirements and content briefs into structured web pages, handling layout planning, typography, color systems, and component-level styling.
- Implemented **cross-browser compatible UI components**, ensuring consistent rendering across Chrome, Firefox, and Edge, and optimized layouts for different screen sizes and resolutions.
- Gained hands-on exposure to **real-world web design workflows**, version control basics, and best practices in UI structuring, preparing production-ready front-end interfaces within given timelines.

NAMASTE Scheme (NSKFDC) | Government Project (2023–2024) - <https://namastescheme.com/>

- The portal was designed to manage nationwide data of Safai Karamcharis across all states.
- Enabled tracking and management of PPE kit distribution and welfare-related resources provided to beneficiaries.
- Designed the complete user interface, focusing on accessibility, data organization, and user-friendly workflows for government officials and administrators.
- The project was implemented under the Ministry of Social Justice & Empowerment, supporting Sewer and Septic Tank Workers, Waste Pickers, and rehabilitation initiatives.
- Worked on a central government welfare portal developed under the NAMASTE (National Action for Mechanized Sanitation Ecosystem) Scheme.

OIL INDIA – Tender Application Portal: -<https://cap.oilindia.in/>

Designed the user interface for a government tender portal enabling users to register, complete Aadhaar-based KYC, and submit tender application forms. The portal included secure login, multi-step forms, save-as-draft, and final submission workflows, ensuring a smooth and user-friendly experience for applicants.

Education

JS University

Bachelor of Technology in Computer Science

Shikohabad (UP)

Aug 2022 – May 2025

Gla University

Diploma in Computer Science and Eng.

Mathura (UP)

July 2018 – May 2021