Aniruddh Upadhyay Indore, Madhya Pradesh, India

Phone: +91-9669915010 Email: aniruddhupadhyay07@gmail.com GitHub: Aniruddh-482 LinkedIn: aniruddh-upadhyay-0170a51b2

Profile Summary

Detail-oriented Full-Stack Developer experienced in building responsive web applications. Completed a React/Next.js internship (April–July 2025) focused on optimizing static assets, enhancing UIs with Tailwind CSS and React Hooks, and implementing backend features (authentication, email notifications). Currently developing full-stack applications using React, Next.js, Node.js, MongoDB, Express, and Tailwind CSS, with an emphasis on performance, responsive design, and modern development practices.

Technical Skills

- Frontend: React.js, Next.js, TypeScript, Tailwind CSS, HTML5, CSS3
- Backend: Node.js, Express.js, MongoDB, OAuth, JWT, Nodemailer
- Version Control: Git, GitHub
- Debugging & Testing: Chrome DevTools, Postman

Projects

- TickTrek: Task Manager application.
 - Developed using React, TypeScript, and Tailwind CSS; includes user login, a Kanban board, drag-and-drop tasks, and reusable components.
 - Used local state management with plans to integrate backend REST APIs and real-time synchronization via WebSockets.
- Employee Management Panel: React & TypeScript web application.
 - Developed an employee management panel with role-based authentication, including separate HR/Admin dashboards and an employee directory.
 - Implemented form handling with validation and tabbed navigation for attendance tracking, leave management, and course assignments.

Professional Experience

Full-Stack Developer Intern

Apr-Jul 2025

- Optimized Next.js static assets by eliminating unused images and components, and reducing file sizes for improved performance.
- Implemented responsive UI components using Tailwind CSS and React Hooks to enhance user experience across devices.

- Utilized Chrome DevTools and Postman to debug issues and validate backend APIs.
- Integrated backend authentication and email features in Node.js/Express with JWT, Passport.js (Google OAuth), and Nodemailer.
- Collaborated via Git/GitHub, managing feature branches and pull requests to ensure smooth version control and teamwork.

Front-End Developer Intern

Jan-May 2023

- Built responsive user interfaces by translating design mockups into code, working closely with designers to ensure fidelity and user-centric layouts.
- Enhanced front-end performance by optimizing code and assets for faster load times and smoother interactions.
- Used development tools (Chrome DevTools) to debug, profile, and refine application performance and responsiveness.

Internship Projects

- **qtfashion:** Redesigned the product listing and collection pages (including skeleton loaders), as well as the contact and about pages, to improve visual design and functionality.
 - Developed a new responsive navbar and footer, and implemented an auto-updating breadcrumb component for seamless navigation.
 - Ensured full responsiveness with unique layouts for mobile, tablet, and desktop views across multiple pages.
 - Applied additional UI/UX enhancements to the homepage for a more polished look.
- qtSurveys: Developed full authentication and survey features for a web application.
 - Implemented user signup/login with email verification and password reset flows (Node.js, Express, MongoDB, Nodemailer).
 - Added Google OAuth login via Passport.js and resolved related CORS and integration issues.
 - Created a responsive navbar and a Contact Us page using React and Tailwind CSS.
 - Built backend APIs for surveys (Express/Mongoose) and integrated them into the frontend; tested all endpoints with Postman.
 - Collaborated with the team using Git/GitHub for code reviews and version control.

Education

• B.Tech. in Information Technology Shri Vaishnav Vidyapeeth VishwavidyalayaIndore, India CGPA: 7.13 Jul 2019 - Jul 2023

Certifications

- Udemy: The Complete Full-Stack Web Development Bootcamp
- Udemy: 100 Days of Code: The Complete Python Pro Bootcamp