Dipesh Singh

7840825848 | dipeshsingh
162@gmail.com | $\underline{\text{linkedin}}$ | github | portfolio

Education

G.B. Pant Government Engineering College

Delhi, India

Bachelor of Technology in Computer Science

August 2016 - September 2020

Experience

Freelance Consultant

June 2023 - Present

Edzer | Next.js 12, TypeScript, Tailwind CSS

October 2023 - March 2024

- * Developed an online finance and marketing course platform.
- * Created middle layer APIs in **Next.js 12** for user session management.
- * Integrated Vimeo video player and Razorpay payment gateway.
- * Transformed Figma designs into a fully responsive web app with **TypeScript** and **Tailwind CSS**.

Heart Care | Next.js 13, Tailwind CSS

 $June\ 2023-September\ 2023$

- * Developed a website for a cardiologist using Next.js 13 and Tailwind CSS.
- * Replicated the design from an archived version of the client's old site and added updated service information.

Career Break

November 2022 - May 2023

- Took a planned break from full-time employment due to severe sinus blockage and deviated nasal septum.
- Underwent two surgeries, one of which resulted in a complication leading to septal perforation.
- Focused on recovery and maintaining overall well-being during this period.

Team Lead - Frontend

January 2020 - October 2022

MentR-Me (MiM-Essay)

Delhi, India

- Led the design and development of an ed-tech platform using **React.js**, **Redux** and **Next.js**, while managing a team of 5 developers.
- Implemented Cypress, improving test coverage by 30% and reducing test execution time by 20%.
- Developed user feeds (QA, masterclasses, events, schools), increasing user retention by 25%.
- Incorporated Amplitude analytics to track user behavior and log journeys, providing insights into interactions and traffic patterns.
- Integrated Redux for state management and Material UI for consistent styling and enhanced UI/UX.
- Applied Next.js code splitting to optimize performance and SEO, improving Core Web Vitals by **40%**, as measured by **Google's Page Speed** Insights.

Web Development Intern

July 2019 - December 2019

MiM-Essay

Delhi, India

- Revamped Laravel blade template pages and implemented interactive tools like (profile evaluation, application strength finder, school selector, goal clarity) using jQuery.
- Improved website's core web vitals by 35% by using assets optimization techniques.

Projects

Music Store | Github | MERN Stack, Next.js 13

May 2023 – Present

- Developed an e-commerce Music Store using **Next.js-13** and **Tailwind CSS**, and **TypeScript**, implementing user authentication, product catalog, wishlist, and shopping cart features.
- Rigorously tested with **Jest**, ensuring reliability and functionality across user scenarios.
- Optimized app with React server and client components, achieving 95-100% in Google Page Speed Insights.
- Spearheaded robust CRUD APIs using the latest **Next.js-13** API format for efficient data management.

Free Tour Tickets | Github | Node.js, MongoDB, EJS

November 2022 – April 2023

- Platform for getting a free concert tickets by uploading sketches/covers.
- Added video/image uploading features using multer.js.

Technical Skills

Frontend: HTML CSS, JavaScript, jQuery, React.js Redux, Next.js, TypeScript

CSS Frameworks: Bootstrap, Material UI, Tailwind CSS

Backend: Node.js, Express, MongoDB

Project Management: Git, GitHub, Scrum, Agile Methodology