TEJAS SHARMA

WEB DEVELOPER

+(91) 6398284253 | Portfolio | tejassharma2021@outlook.com | github.com/tejassharma-ts | linkedin.com/in/tejas-sharma

EXPERIENCE

Freelance Web Developer

Oct 2023 -Present

- Translated designs from Figma into responsive websites for clients.
- Created news portal site, various Portfolio with **100% responsiveness using** NextJs.
- Seamlessly added **pagination** and **blogs** and **samples**.
- Clean maintainable code and best practices, full tested with pagespeed.

Worthy achievement:

Redesign whole website for an assignment-help startup with 100% responsiveness with more than 5 pages: https://assignment-help-web.vercel.app/

PROJECTS

Cosmetologist Portfolio | https://nainamakeover.vercel.app

Mar 2023 – *Mar* 2023

https://github.com/TejasSharma2003/Client-Portfolio

Technologies used: NextJs, Contentful CMS, Tailwind CSS, Framer Motion

- Efficiently fetched and rendered images using the headless Contentful CMS, implemented lazy loading for large images to optimize performance.
- The challenge was to optimize loading large images on mobile devices without compromising performance.
 By rendering preview images first, then loading full images on-demand using Contentful API, initial load times were improved while maintaining a smooth user experience.
- Implemented an efficient image showcase feature (**image gallery with excellent mobile accessibility**).
- Achieved outstanding web performance scores: 95/100 for Performance and 100/100 for Best Practices.
- Ensured 100% responsiveness across desktop and mobile devices led to a remarkable 70% increase in the number of clients.

Assignment Help | https://assignment-help-web.vercel.app/ https://github.com/TejasSharma2003/assignment-help-web Nov 2023 - Nov 2023

Technologies used: NextJs, Tailwind CSS, API, Figma (Design)

- Implemented multiple pages, each with its own unique and carefully crafted custom design.
- Seamlessly integrated a blog section and showcased sample works, enhancing the website's content and value proposition.
- Achieved 100% responsiveness, ensuring a consistent and optimal user experience regardless of the device or screen size.
- Every aspect of the design was thoughtfully considered and precisely executed, resulting in a polished and professional final product.

Wordle Game (Clone) | https://react-wordle5.netlify.app

https://github.com/TejasSharma2003/Wordle

Mar 2021 - May 2021

Technologies used: ReactJs, CSS Modules, DOM API's

- The game challenges players to guess a randomly selected five-letter word within six attempts.
- Both mobile and desktop users can enjoy the game.
- A dark theme option was implemented, allowing players to customize the game's visual interface to their liking.

SKILLS

Programming Languages: C, C++, Python, TypeScript, JavaScript, NodeJS

Frameworks & Libraries: ReactJs, NextJs, Express, Fastify, Redux, Mongoose, Drizzle ORM

Web Technologies & Databases: HTML, CSS, CSS Modules, Sass, Tailwind CSS, MySQL, MongoDB, PostgreSQL

Development Tools: Linux, Git, GitHub, Postman, npm, pnpm, Neovim

Other: DSA, Figma, Bash, English (Fluent)

Education

Himalayan Institute of Technology | CGPA: 7.5 / 10

Relevant Coursework: Data Structures, Design and Analysis of Algorithms, Operating Systems, Software – Eng, Object-Oriented Programming, Database Management System