# LOKESH CHOUDHARY

#### FULL STACK DEVELOPER

Detail-oriented and innovative Frontend Developer with 1 year of hands-on experience creating responsive and userfriendly web applications. Proven ability to collaborate with cross-functional teams and deliver high-quality code within tight deadlines.



**1** 9172659994



✓ lokesh.cdewanand@gmail.com



https://lokesh-dc.github.io/



in LinkedIn

### SKILLS

Languages: HTML, CSS, JavaScript, TypeScript

Frontend Development: ReactJS, **NextJS** 

**Version Control: Git** 

Tools: VS Code, Webpack, npm, Google Tag Manager

Design Tools: Figma

Responsive Design: Bootstrap, Chakra UI, Tailwind CSS

### ACHIEVEMENTS

BEST PERFORMER AWARD @

HexaHealth, Gurgaon

## EDUCATION

#### **BACHELOR OF TECHNOLOGY**

G. H. Raisoni College, Pune, Maharshtra

2017 - 2021

#### **FULL STACK DEVELOPMENT BOOTCAMP**

Masai, Bangalore

Apr, 2021 - Dec, 2021

### EXPERIENCE

#### FRONTEND DEVELOPER

HexaHealth, Gurgaon, Haryana

Feb, 2021 - Present

- Migrated .NET website to NextJS with improved UI & SEO.
- Implemented techniques like image compression, code minification, server components and lazy loading to achieve a Google PageSpeed Insights score of 90+ for marketing pages resulted in a remarkable **30% reduction** in advertising expenditure.
- Conducted code reviews to ensure code quality, adherence to coding standards, and best practices.
- Collaborated with UX/UI designers to implement modern and intuitive user interfaces for web applications.
- Collaborated with backend developers to implement seamless integration between front-end and server-side logic and display dynamic data on web pages.
- Ensured cross-browser compatibility and responsiveness, resulting in a seamless user experience.
- Implemented event tracking through GTM to capture user interactions such as clicks, form submissions, providing valuable data for UX improvements and marketing insights.
- Developed and maintained custom GTM triggers and variables to capture user behavior events, enabling precise and targeted DOM manipulations in alignment with business objectives.

# PROJECTS

Movie Website Live Demo | GitHub

- Responsive Design: Implemented a responsive and visually appealing user interface using NextJS & Tailwind CSS ensuring a seamless experience across devices.
- Frontend Development: Utilized NextJS to create dynamic and interactive components, enabling users to browse through a vast collection of movies and TV shows effortlessly.
- Data Integration: Integrated with a third-party API to fetch realtime data about movies, TV shows, and celebrities. .