


CHANCHAL KUMARI

Junior Front-End Web Developer

CONTACT

chanchalmsolanki33@gmail.com 

+353 (0) 899 77 4347 

[37, Barnwell Place, Dublin 15](#) 

[Portfolio](#) 

[LinkedIn](#) 

SKILLS

React.js

Next.js

Angular

HTML5

CSS3

JavaScript

Tailwind CSS

Bootstrap

Responsive Design

API Integration

GitHub

Bitbucket

EDUCATION

M.Sc. (Computer Science)

BN University (2017-2019)

GPA: - 8.54/10

BCA (Computer Science)

JNV University (2013-2016)

GPA: - 7.78/10

PROJECT LINK

NM India: - <https://www.nmindiabio.com/>

Minfert: - <https://minfert.in/>

Dr. Sunny: - <https://app.maika.ae/>

Eragon: - <http://eragon.brandtalks.in/>

CAREER OBJECTIVE

Diligent Front-end developer with 1+ years of comprehensive experience in creating custom websites, skilled in developing user interfaces. Committed to staying current with the latest web development practices. Enthusiastic about learning and development with a desire to apply skills on a variety of projects. Ability to collaborate effectively with senior developers while spending extra time to be mentored.

WORK EXPERIENCE

WEBANIX SOLUTIONS

Udaipur, India

(Dec. 2022 – Dec. 2023)

- Developed and maintained a user-friendly interfaces with intuitive navigation and responsive layouts to enhance the user experience and well-versed with converting Figma Designs into code.
- Assisted my project team / senior colleagues in developing and modifying UIs and API Integrations.
- Proficient in developing websites and web applications using React.js, Next.js and angular frameworks as well as experienced in third-part frameworks such as Bootstrap, Tailwind CSS, and Prime React to enhance the project's interactivity and user engagement.
- Optimized the performance and responsiveness by employing lazy loading techniques and asynchronous data retrieval.
- Earned recognition by receiving the certificate for Best Performance.

PROJECTS

1. NM India & Minfert

(Dec. 2022 – June 2023)

- Developed and maintained user interfaces for NM India & Minfert, dynamic E-commerce platforms catering to diverse customer needs.
- Collaborated closely with the client and design team to understand the website requirements, target audience, and overall vision.
- Successfully implemented and optimized responsive design principles, ensuring a seamless and user-friendly experience across various devices.
- Coordinated with UX/UI designers to translate design concepts into functional web interfaces.
- Converted Image format in .webp to retain quality at lower file-size and to reduce the loading time.

2. Dr. Sunny

(July 2023 – Nov. 2023)

- Assisted in the development efforts for the 'Dr. Sunny' web application which is a comprehensive and user-centric platform designed to connect parents with babysitters.
- Contributed to the development of user interface including creating multiple forms, API integration using Angular framework.
- Implemented conditional logic informs to personalize user experience and adapting the interface dynamically based on user inputs and requirements.

3. Eragon

(Nov. 2023 – Dec. 2023)

- Created an immersive parallax effect on this website, utilizing advanced CSS and JavaScript techniques to enhance the site's visual appeal and user engagement.
- Provided ongoing support and maintenance including updates and refinements to continuously improve the project's design and user experience.
- Designed primary and secondary header to give a better look to web interface.

Internship

Webzenor (Project: - FASHION)

Udaipur, India

(July 2022 – Dec. 2022)

- Worked as a trainee on my own-project and created a fully responsive single page e-commerce website 'Fashion' using Next.js framework.
- Created a fully functional parts of website i.e., add to cart, product fetching, order process and recently view product.
- Used DummyJSON APIs and created a commercial website along with all types of categorized products.
- Collaborated with my senior developers on day-to-day basis and learned User Interface side and logic part.