

HEERA BABU DEO

Web-App Engineer (ReactJS/Html-css)

As a Front-End Developer i am responsible for developing new user-facing features, determining the structure and design of web pages, building reusable codes, optimizing page loading times, and using a variety of markup languages to create the web pages.

Contact

+91 827 110 3089

heeradeo3@gmail

linkedin.com/in/heera-deo-17263023a

Purnia Bihar, 854301

Education

Bachelor of Computer Application

B.N.M.University (2017-2021)

Madhepura, Bihar

Skills

HTML/Css	
Javascript	
Recat js	
Recat Native-UX	
Next.Js	
Chakra UI	
Tailwind CSS	
Bootstrap	

Experience

Magnisys Technologies

Front-End Developer

Jan 2022 - Present

As a Frontend Engineer, My role revolves around crafting engaging user interfaces for web applications. I collaborate closely with UX/UI designers, translating design concepts into seamless and responsive frontend experiences. Proficient in HTML, CSS, and JavaScript frameworks like React or Next JS.

Fitaye - Fitness App

On demand service

Jan 2021 - Aug 2023

FITAYE Mobile App allows coaches to create a unique profile with custom configurations; including custom packages, pricing, location and decision on private or group classes. Furthermore, coaches will upload a 30-second intro video for clients to get to know a little bit more about them!

(React-Native, ReactJS, NodeJS)

Web:- https://www.fitaye.com/

Android:- https://play.google.com/store/apps/details?id=com.fitaye.app

Octopus

Beauty and Fitness

Oct 2023 - Ongoing

Looking to find the "right" salon, spa, fitness studio or aesthetic clinic? Beutics is a mobile app that lets you book a local spa, salon, fitness or cosmetic dermatology in just a tap.

(React-Native, ReactJS, NodeJS)

Web:- https://development.theoctopus.ai/

Rescuecare

Medical and Training certification

Dec 2022 - jan 2023

A web App which helps generate training and medical certificates in PDF after getting information from the user.

(ReactJS, NodeJS, MYSQL)

Web:-https://rescuecare.in/

Language

Hindi

English