# Dhairya Yadav

☑ yadavoctober2002@gmail.com

**\** 8058010029

in Dhairya Yadav

O Dhairya Yadav

## Carrier Objective

Passionate software developer with expertise in Next.js and React, seeking to leverage my skills in creating dynamic, user-friendly applications to contribute to a forward-thinking tech company.

#### Education

JECRC University, Jaipur(Raj.)

2020 - 2024

B. Tech CSE

St. Paul's Ser Sec School, Udaipur(Raj.)

2006 - 2020

Senior Secondary education

## Experience

**MERN Stack Intern** 

Jaipur, Rajasthan

May 2024 - Ongoing

Owebest Technologies

- Collaborated with a team of developers to build live projects using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- o Implemented guest check functionality, enhancing user experience and streamlining the checkout process.
- Worked on microservices architecture, ensuring scalability and efficient communication between services.
  RESTful APIs to integrate various services and improve application performance.

### Software Developer Intern

Remote (Jaipur)

Grras Solutions

Feb 2024 - June 2024

- Successfully completed assigned tassks within project timelines.
- Spearheaded the implementation of modern and intuitive user interfaces using HTML, CSS, JS, React and Redux.
- o Created backend API's for user Signup and Authentication.

#### **Projects**

#### **FoodLake**

- A Food Delivery website made using MERN Stack, with features including Login/Signup with added layer of security with password encryption using Bcrypt, session management using JWT, add to cart functionality and previous order records.
- o Tools Used: Reactjs, Bootstrap, Express, Nodejs, MongoDb

#### Todo App

- Built using MERN stack this is a single page application designed to manage a list of tasks.
- Revamped state management efficiency by incorporaring Redux toolkit...
- o Tools Used: Reactjs, Bootstrap, Express, Nodejs, MongoDb, Redux toolkit

Youtube Clone 2002

- Clone application of famous video streaming app youtube, with video playback support and fetching data from YoutubeAPI
- o Tools Used: React Native, Redux Toolkit, YoutubeAPI

## **Technologies**

Languages and Database: JavaScript, Java, Python, SQL, MongoDb

Technologies: Reactjs, NextJs, Redux toolkit, Node, Mongoose, Express, NextJs