# Pankaj Kumar Sahu

Full Stack Web Developer

## **ABOUT**

I am a Web Developer, I am pursuing B.Tech and I have been building noteworthy UI websites and Backend APIs, which comply with the cleanest code. I help convert a vision and an idea into meaningful and useful products. Having a sharp eye for product evolution helps me prioritize tasks, iterate fast, and deliver faster.

+91 8319986033

pankajsahuhero@gmail.com
pankajsahu.netlify.app

github.com/pankajsahu221

linkedin.com/in/pankajsahu221

twitter.com/pankajsahu221

# **SKILLS**

Javascript Node.js
React Express
HTML MongoDB
CSS Git
SASS Redux
Bootstrap Context API

# **INTRESTS**

Software Development

Learning and Implementing new Tools and Technologies

Developing Backend APIs

Resolving bugs

Watching Technology Documentaries

## **EXPERIENCE**

## <u>Unispade</u> — Full Stack Developer Intern

May 2021 - July 2021 (2 Months)

Built the Full Front End of company's website with **React.js** and also worked on Backend with **Node.js**, **Express**, **MongoDB** to create **APIs**, **User Authentication** and User Roles.

# Business Angels — Front End Developer Intern

Feb 2021 - April 2021 (3 Months)

Worked on Company's product, In which I had to mostly handle the Front End part of the website using **React.js** and **Redux**, Also learned and worked on **Node.js** and **Express**.

#### **EDUCATION**

B.Tech. (CSE) Shri Shankaracharya Group of Institutions 2019 - 2023
Class 12th J.B.E.M. School 2019
Class 10th J.B.E.M. School 2017

# **PROJECTS**

# Netflix Clone App — Github

A Movie Web App, UI similar to Netflix built using **React.js**. **TMDB API** is used to fetch Movie Data, User can **Search** for Movies, TV series, and get the details like Rating, Trailer, Overview, Genres, Casts, etc of the movies, TV series.

# <u> Amazon App</u> — <u>Github</u>

Amazon Web App build with **React.js** with full **User Authentication**, User can Add and Delete items from the basket, User can also request for orders (Which has been implemented by the **Stripe Payment** Method), User can also see their ordered items (Built **Firebase** Cloud Firestore **Realtime database**).

## <u>Foody</u> — <u>Github</u>

A Real-time food ordering application built using **Node.js**, **Express**, **MongoDB**, and **EJS**. Users can Login or Signup, add items to the cart, and order using Card Details (**Stripe Payment Method**) or COD. Users can see the Real-time status(**Socket.io**) of orders and the Admin (**User Roles**) can change the status of orders.

## Rick And Morty WiKi — Github

Rick And Morty WiKi website, built using **React.js** and **Bootstrap** to get the details of the Rick And Morty TV Series. User can see the list of all characters with **Filters** like status, species, and gender. User can also see characters based on Episode no. and Locations. And particular character's detail.