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

Working with great Team

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 — SDE 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 - Present Class 12th J.B.E.M. School 2019 Class 10th J.B.E.M. School 2017

PROJECTS

Foody — Github

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

Netflix Clone App — Github

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

Amazon App — <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**).

Storybooks — Github

a Storybook application built using Node.js, Express, MongoDB, HBS. where user can Login or Signup with their Google account(**Passport Authentication**), and can add **Public or Private stories** as well as can Edit or Delete any story published by the User. User can see all Public Stories published by other users.