Jayjeet kumar

A Fronted Developer who likes building things with Web technology.

EXPERIENCE

Kyte 4th Dec 2

4th Dec 2023 - 29th Feb 2024

Frontend Web Developer

- Lead efforts in responsive design, ensuring optimal user experiences
- Get Experience in all phases of the SDLC, including planning, analysis, design, implementation, testing, deployment.
- Utilized Next.js and Material UI for efficient API communication.

Internpe

20th june to 16th july 2023

Frontend Web Developer

- Learned React hooks for better UI development.
- Mastered configuring and deploying production-ready React apps.
- Acquired solid foundational skills in JavaScript.

EDUCATION

Amity University, Patna, Bihar — B.Tech in CSE

July 2020 - July 2024 Average Score 8.0 CGPA

Nizamia Public School, Patna, Bihar - Intermediate

April 2018 - March 2020 Score 91.2%

LANGUAGES

Hindi (Native Speaker) & English

(+91) 9304466028

jayjeet1013@gmail.com

https://github.com/Jayjeet1013

https://jayjeet-portfolio-tan.vercel.app/

PROJECTS

Asva Ventures :- https://asva-venture.vercel.app/

- Developed a Blog Website for Asva Venture.
- Full responsiveness of the website for a seamless user experience.
- Utilized technologies such as React, Next.js, and Chakra UI to build the project.

Web3-Campus:- https://web3-campus.vercel.app/

- Empower individuals for the decentralized future at Web3-campus.
- Utilized Next.js, Tailwind CSS, and Airtable for efficient data storage and management.
- Developed responsive designs for optimal viewing across all devices. Focused on enhancing user experience through intuitive interfaces.

SKILLS

Language:- JavaScript and Python.

OtherTechnologies:-Html,CSS,Next.js,React,Node.js Tailwind CSS,Material UI,Chakra UI

CERTIFICATES

- Certificate of completion of Javascript language by Udemy.
- Certificate of completion of Frontend development by Udemy.

ACHIEVEMENTS

- Won Polygon Pool Prize at Road to Web3
 Hakhathon
- Won IPFS Pool Prize at Doahacks Hackathon

INTERESTS

Playing football, Exercise, Web3 Tech & AI