

# ***Jayjeet kumar***

A Fronted Developer who likes building things with Web technology.

## EXPERIENCE

Internpe

20th june to 16th july 2023

React js developer

- Learn about some basics of React hooks.
- Learn how to configure and build React applications for production.
- Learn Javascript basics, including variables, data types, functions, arrays, objects, and control flow.

Spark Foundation

25th October to 25th November 2022.

Frontend Web developer

- Learn the fundamentals of HTML and gain understanding of CSS.
- Learn basics of Javascript programming language like data types, functions and objects.
- Learn about Git and Github.

## PROJECTS

Projects are :-

1. GenAI :- <https://genai-xzgd.vercel.app/>

- Landing page for AI projects.
- Use React js , next js and chakra ui for making all the components.
- It is responsive for all devices.

2. Asva-Ventures :- <https://asva-venture.vercel.app/>

- It is a blog website.
- Use React js,Next js and chakra ui.
- Responsive for all devices.

## EDUCATION

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

July 2020 - July 2024

Average Score 8.2 CGPA

**Nezamia Public school, Danapur, Bihar —  
*Intermediate in Science***

Score 91.2%

## SKILLS

**Language:-** Solidity, JavaScript.

**Front End Technologies:-** HTML5, CSS3,React.js,  
Next.js,Tailwind CSS.

**Database :-** IPFS

**Tools:-** Git, VS Code, Github,Hardhat,Truffle,Ether.js,Web3.js

**Blockchain:-** Ethereum, Polygon, 5irechain.

**NFT Minting, Problem Solving,  
Leadership.**

## ACHIEVEMENTS

Won IPFS Pool Prize at Doahacks Hackathon

Won Polygon Pool Prize 🏆 at Road to Web3 Hakhathon

## CERTIFICATES

Certificate of completion of javascript language.

Certificate of completion of Blockchain technology by Codeater.

## LANGUAGES

Hindi ( Native Speaker )

English ( Proficient )

## INTERESTS

Playing football, Exercise and coding.

#### Contact details

(+91) 9304466028

Jayjeet1013@gmail.com

<https://www.linkedin.com/in/jayjeet-kumar-71a7751ba/>

<https://github.com/Jayjeet1013>