

YASH KEDIA

Full stack webdeveloper

📞 7061105183

📍 Dhanbad, Indi

🌐 yashkedia.me

✉ yashkd12790@gmail.com

🐙 github.com/spiderkd

🌐 /in/yash-kedia-589144255

SUMMARY

A passionate Full stack web developer with passion for building user-friendly and useful web applications and love bringing ideas to life through code

SKILLS

Languages: JavaScript, typescript, Python .

Frameworks: React.Js, Next.Js, Express.Js, Node.Js,

Tools: Figma, Git, Redux, Tailwind Css

PROJECTS

Blog Tube

- Short form blog platform build using React JS, Tailwind CSS, Redux-toolkit.
- Backend powered by Appwrite for secure data storage and management.
- [GitHub Repository](#)
- [Website Link](#)

No hard feelings feedback

- An anonymous messaging and feedback platform built using Next.js, Tailwind CSS, and Node.js.
- AI-powered feature that provides message suggestions using google generative ai .
- [GitHub Repository](#)
- [Website Link](#)

EXPERIENCE

Frontend Intern *Mentorsity – Remote*

December 2024 – Present

- Developed responsive web interfaces using React.js and Tailwind CSS.
- Collaborated with a cross-functional team to improve the design .
- Integrated APIs to display dynamic data and implemented reusable components.

EDUCATION

• B.Tech, Production and Industrial

Birsa Institute of Technology, Sindri

Dhanbad, India

📅 Oct 2022 – June 2026

- CGPA: 8.35

• Senior Secondary - XII

BNS DAV Public School, Giridih

Giridih, India

📅 2020 – 2021

- Percentage (CBSE): 92%

• Secondary School - X

BNS DAV Public School, Giridih

Giridih, India

📅 2018 – 2019

- Percentage (CBSE): 93.2%

ACTIVITIES

Team Manager and Web developer

Team Gamma *geeks(SIH)*

- developed a website for the prediction of air pollution with the help of machine learning
- Fostered collaboration and teamwork to innovate solutions and address challenges effectively.

Technical Head

INNOVATHON (A State-Level Hackathon)

- Developed the official website for [INNOVATHON'25](#)
- Led a team to ensure smooth website functionality and user experience.