

Kislay Anand

kisuzoid@gmail.com | (+91) 9771450586

Personal Website(<https://kisuzoid.github.io/KisuZoid/>)

GitHub : Kisu(<https://github.com/KisuZoid>)

LinkedIn: Kislay Anand(<https://www.linkedin.com/in/kislay-anand-159a58287>)

X.com : Kislay Anand(<https://x.com/Kisuzoid>)

SKILLS

- ❖ Web Development (HTML, CSS, Javascript, React JS, Node JS, Express, MongoDB, Postgresql)
- ❖ Python
- ❖ C++
- ❖ Java

EDUCATION

- ❖ B.Tech CSE(AI & ML) | VIT Bhopal University, Madhya Pradesh. 2023-27
- ❖ XII (CBSE) | Holy Mission High School, Samastipur, Bihar. 77.2% | 2022
- ❖ X (CBSE) | Kendriya Vidyalaya, Samastipur, Bihar. 81.2% | 2020

EXPERIENCE

- ❖ **BUILDSPACE @Nights&Weekends S4 (-2023)**
 - Developed *Open-Source Community Classroom* under Buildspace N&W, fostering open-source learning and developer collaboration
- ❖ **ICNACT Conference Website, VIT Bhopal University (-2024)**
 - Built a multi-page website for ICNACT using HTML, CSS, and JavaScript, showcasing event timelines and integrating Google Docs for user input.
<https://kisuzoid.github.io/ICNACT2024/>
- ❖ **FOSS Hack (-2025):** A hybrid hackathon to promote Free and Open Source Software.
 - Happen: Event Management System (Backend + Technical Writing)
<https://github.com/Saurabh-2607/Happen>

ACADEMIC PROJECTS

- **Sorting Algorithm Visualizer**
 - Built a real-time sorting visualization tool to compare sorting algorithms and analyze their efficiency on live data.
- **LED Distance Indicator**
 - Built a digital distance measuring system using LED indicators, Arduino, and circuitry for real-time visualization.

POSITION OF RESPONSIBILITY

- ❖ **FOSS Club(Core Member) | Society, VIT Bhopal** (*february'25- Present*)
Organize Hackathon (FOSS hack), FOSS hack mini and mentorship session inside college.

ACHIEVEMENTS / HOBBIES

- Maintain my own youtube channel @Kisuzoid (<https://www.youtube.com/@kisuzoid>)
- 2D-Animation, Content writing (Lyrics, Stories, Poetries).