Kaushal S. Joshi

Portfolio: <u>kaushaljoshi.dev</u> | Twitter: <u>twitter.com/clumsy_coder</u> | Blog: <u>kaushaljoshi.dev/blogs</u> LinkedIn: <u>linkedin.com/in/7JKaushal</u> | GitHub: <u>github.com/joshi-kaushal</u> | Email: <u>7joshikaushal@gmail.com</u>

SUMMARY

A **Front-end Web Developer** working with Next JS + Tailwind CSS while peeking up with TypeScript, **Freelance Technical Writer**, and **Open Source Enthusiast** with passion for computers, technology, and innovation.

WORK EXPERIENCE

Hacker Noon Remote

Software Development Intern

Jan 2022 – Apr 2022

- Integrated both company websites with Cypress and GitHub CI/CD.
- Enhanced User Interface and user accessibility by fixing bugs and improving User Interface.
- Edited 30+ articles focused on JavaScript and web technologies over the span of four months.

SKILLS & INTERESTS

- Languages & Frameworks: JavaScript, TypeScript, React, Next JS, Node, Express, Mongo DB, Tailwind, GraphQL, Firebase.
- **Skills:** Design (Figma), Frontend (React, Next JS, Tailwind), Databases (MongoDB, Firebase), Backend (Node JS, Express) Testing (Cypress), Documenting (Notion, Markdown), Technical writing.
- Non-Technical Skills: Communication, Note Taking, Public Speaking, Adaptability, Planning.
- Interests: Film Studies, Computer Hardware & Consumer Electronics, Economics.

EDUCATION

Vidyalankar Institute of Technology Wadal

Bachelor's in Computer Engineering (GPA Average: 9.97)

Government Polytechnic Mumbai

Diploma in Computer Engineering

Wadala, Mumbai Feb 2021 - Present Bandra, Mumbai Aug 2017 – Dec 2020

VOLUNTEER EXPERIENCE

ReactPlay Open Source Community (link)

June 2022 - Present

- Contributing to the community in code, low-code, and no-code ways.
- Reviewing pull requests, helping newcomers with open source, react and web technologies.
- Organizing hackathon, writing informative blogs, and hosting events to spread more awareness.

Google Developers Student Club - VIT Campus (GDSC VIT)

Aug 2021 - Present

• Developed a responsive website for the committee using MERN stack.

GirlScript Winter of Contribution (GWoC)

Sep 2021 - Present

 Wrote content in documentation and audio format and writing about JavaScript, MERN Stack and Front-End Web Development.

LEADERSHIP EXPERIENCE

Association for Computing Machinery (ACM)

Technical Head Academic Year 2021-22

- Managed technical responsibilities during three events attended by 1000+ students.
- Maintained a group of 250+ enthusiast students and posted valuable technical content.

Computer Engineering Students Association (COESA)

Head of Panel Academic Year 2019-20

- Organized a state level two day 'TechKnow' where participation count was the highest in the history of COESA.
- Handled the team of eight departments and established a flow between the team and the faculty.