**Kaushal S. Joshi**

Portfolio: <kaushaljoshi.dev> | Twitter: [twitter.com/clumsy\_coder](https://twitter.com/clumsy_coder) | Blog: <kaushaljoshi.dev/blogs>

LinkedIn: [linkedin.com/in/7JKaushal](https://www.linkedin.com/in/7JKaushal/) | GitHub: [github.com/joshi-kaushal](https://github.com/joshi-kaushal) | Email: [7joshikaushal@gmail.com](mailto:7joshikaushal@gmail.com)

**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 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), Version Control (Git, GitHub) Documenting (Notion, Markdown), Blogging.
* **Non-Technical Skills:** Communication, Note Taking, Public Speaking, Adaptability, Planning.
* **Interests:** Film Studies, Computer Hardware & Consumer Electronics, Economics.

**EDUCATION**

**Vidyalankar Institute of Technology** **Wadala, Mumbai**

*Bachelor’s in Computer Engineering (GPA Average: 9.97) Feb 2021 - Present*

**Government Polytechnic Mumbai Bandra, Mumbai**

*Diploma in Computer Engineering Aug 2017 – Dec 2020*

**VOLUNTEER EXPERIENCE**

**ReactPlay Open Source Community** ([link](https://reactplay.io/))*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.

**ACHIEVEMENTS**

**Smart India Hackathon 2022 Finalist** *Aug 2022*

* One of the four finalists out of 83 teams across the nation.
* Developed a prototype for AICTE under Smart Education.
* Built an integrated platform for projects taken up by the students at various universities/colleges.

**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.