

# Sharad Kushwah

Portfolio [Sharad.pro](https://Sharad.pro)  
Github [sharad-kushwah](https://github.com/sharad-kushwah)  
LinkedIn [Sharad-kushwah](https://www.linkedin.com/in/sharad-kushwah/)

Email: [Sharadrkushwah@gmail.com](mailto:Sharadrkushwah@gmail.com)  
Mobile: +91-7999685385

## EXPERIENCE

---

### Sense HQ

#### Senior Software Engineer - UI

On-site  
*Apr 2025 - Present*

- Working in the Platform team focusing on shared tools, systems, and cross-team collaboration.

#### Software Engineer - UI

*Mar 2024 - Apr 2025*

- Developed components for the in-house design system (**Genesis**), including a DateRangePicker with timezone support, Timeline, ScoreBar, and Rating components, and optimized menu by introducing virtualization, resulting in significant performance improvements.
- Designed and developed analytics dashboards for the analytics team and developed audience list generation features for the platform team, serving 1000+ clients. Collaborated on design discussions to drive scalable and user-focused solutions.
- Developed the frontend for Grace AI Recruiter's candidate matching node, as well as note writeback and AI summarizer nodes, enabling the creation of customized automation workflows.
- **Sole Frontend Developer** for “AI on the Fly” (**AI summarizer node for automation workflows**) and “AI Listers” (**prompt-based filter creation**) projects during the CodeFiesta hackathon. I built and delivered complete, production-ready UIs within 2 weeks, and presented the solutions to key stakeholders.

### Kloudspot

On-site

#### Software Engineer - UI (*Experience Letter*)

*Jun 2023 - Feb 2024*

- Refactored 170+ JavaScript files, reducing codebase by 2000+ lines and improving load times.
- Developed a D3-based system that enables users to construct Dynamic Sankey Graphs. The system consists of three types of nodes with an infinite number of associations that can be updated and tailored to the user's specifications.
- Migrated two Java servers into a single Express server using SQL, Sequelize, and Node-cron.
- Created Gulp scripts for build optimization and code quality checks.
- Set up unit testing with Jasmine, Karma, and Angular-mocks.
- Improved code quality by resolving Sonar-reported issues and fixing critical bugs.

### Disecto Technologies

Remote

#### Frontend Engineer Intern (*Certificate*)

*Nov 2022 - Feb 2023*

- Worked on a data classification project, collaborating with a 6-member cross-functional team.
- Migrated the project from React 18 to Next.js 13.
- Built UI for a data privacy suite to connect, scan, and visualize 5+ database types with PII reporting.
- Implemented a PDF generation and download system to deliver clear, visual data reports to clients.
- Refactored, restructured, and fixed production bugs of PII-Catcher project to improve scalability and flexibility.

### BITCS

Remote

#### Software Development Intern (*Certificate*)

*Mar 2022 - Aug 2022*

- Built 5+ full-stack mock projects as part of training.
- Developed and tested features while resolving bugs in components and production builds.
- Assisted in projects and contributed webpages to the company website.

## PERSONAL PROJECTS

---

- **Portfolio** - [ [Deployment](#) — [Repository](#) ] : Sharad.pro leverages Sanity.io for seamless content management, Next.js serverless API for dynamic functionality, Framer Motion for captivating animations, and Tailwind CSS for sleek design.

## SKILLS SUMMARY

---

- **Languages** C++, JavaScript (ES6+), TypeScript, Java
- **Frameworks** ReactJS, NextJS, AngularJS, ExpressJS, Redux, Jotai, Tailwind, Bootstrap, Jquery
- **Tools** Git, Postman, Cursor, Notion, Figma

## EDUCATION

---

- **Madhav Institute Of Technology And Science**  
● *Bachelor of Technology - Electrical Engineering — CGPA: 8.34*

Gwalior, Madhya Pradesh, India  
*2019 - 2023*

## ACCOMPLISHMENTS

---

- Secured Rank 1 in Coding Competition (CODERZEST) organised by MITS ACM Student Chapter. Jan, 2022
- [3 star codechef](#) - Highest Rating 1730
- Subject Matter Expert at Chegg Inc., answered 100+ programming questions with an 80% quality score.