**Saurav Kumar**

Ludhiana, Punjab | +91- 6206860109 | [LinkedIn](https://www.linkedin.com/in/2ssk/) | [GitHub](http://github.com/2SSK) | sauravchp2@gmail.com

**EDUCATION**



**Punjab technical university Jalandhar, PUNJAB**

Bachelor’s of technology, CSE (AI/ML) CSE’ 2026

**EXPERIENCE**



**Working as Solo Dev on my projects.**

**TECHNICAL SKILLS**



**Languages:** C/C++, Golang, Shell Script, JavaScript/TypeScript, Markdown

**Developer Tools:** Linux, Tmux, Neovim, VsCode, Git, Docker, Postman, Compass

**Technologies/Frameworks/Database:** ReactJs, NextJs, ExpressJs, GoFiber, MongoDB, PostgreSQL, Prisma

**PROJECTS**



**CoFlow** [**Live**](https://fleet-jay-16.accounts.dev/sign-in?redirect_url=https%3A%2F%2Fco-flow-sauravsinghkarmwars-projects.vercel.app%2F) **|** [**GitHub**](http://github.com/2SSK/CoFlow)

* CoFlow is a collaborative platform designed for efficient team collaboration, brainstorming, and project planning. It provides a virtual canvas for teams to ideate and innovate in real-time.
* It provides secure used authentication powered by Clerk, allowing users to sign up, log in, and manage their accounts.
* A variety of tools for creating and editing whiteboard content including drawing tools, text tools, shape tools, and more.

**QuickCart (wip)** [**Live**](https://quick-cart-ssk.vercel.app/) **|** [**GitHub**](https://github.com/2SSK/quick-cart)

* This is a MERN stack e-commerce website project. It allows users to browse products, add them to their cart, and make purchases.
* User authentication, Browse products, add products to cart, remove products from carts, view cart and total amount, checkout and place orders
* MongoDB, Next.js, Clerk, Ingest, Cloudinary

**Dynamic CollegePortal** [**Live**](https://react-college-website.vercel.app/) **|** [**GitHub**](https://github.com/2SSK/react-college-website)

* Built a dynamic university website.
* Reactjs, TailwindCSS

**TextEditor** [**GitHub**](https://github.com/2SSK/text_editor)

* Built a lightweight and functional text editor using **C++** and the **FLTK** library.
* This project demonstrates clean, modular and effective use of modern C++ features for creating GUI-based applications.