

# Harshit Shukla

mrharshitshukla2672@gmail.com | (+91) 8299079958

 [@Harshitshukla0208](https://twitter.com/Harshitshukla0208)

 [/harshit-shukla-9a5950239](https://www.linkedin.com/in/harshit-shukla-9a5950239)

Education-Bachelor of Technology

National Institute of Technology Hamirpur

2022-26

## SKILLS

---

- **Frontend Development-** Next JS, React JS, JavaScript, TypeScript, Tailwind CSS
- **Backend Development-** Node js, Render, Socket.io, MongoDB, My SQL
- **Data Structure and Algorithms-** C++, [Leetcode](#) 200+ ques.

## Projects

---

**MVK-UI : An npm package that offers beautifully styled UI components to elevate your web development projects.**

- **Project description** [npm](#) [Live Link](#) [View on Github](#)

MVK-UI is a versatile **npm package built with TypeScript**, offering beautifully styled UI components that seamlessly integrate with React and Next.js frameworks. The mvk-ui website, crafted using **Next.js**, **TypeScript**, and **Tailwind CSS**, showcases the elegance and functionality of these components, providing developers with a robust toolkit for creating stunning web applications.

- **Key Features**

Its primary strength lies in its ease of use, with **ready-to-use code snippets** and **live demos** available on the website, allowing developers to preview and implement components effortlessly. Built with TypeScript, mvk-ui ensures **type safety** and a robust development process. It is fully compatible with React and Next.js frameworks

**CodeLogs : A code-editor that allows users to write and compile code snippets**

- **Project description** [Live Link](#) [View on Github](#)

CodeLogs is an innovative web application developed with Vite and **React.js**, designed to provide users with a seamless experience for writing and compiling code snippets. Leveraging the power of **React Monaco** as the code editor and integrating with the **Piston API** for code compilation, CodeLogs offers a robust and user-friendly platform for developers.

- **Key Features**

Code editor **supports multiple languages**. It gives suggestions according to the selected language, provides pre-written code snippets, executes code and gets the output.

**CodeAmong : A collaborative coding platform.**

- **Project description** [Demo video](#) [Live Link](#) [View on Github](#)

CodeAmong is a collaborative code editor built with Vite, **ReactJS**, and **Socket.io-client** for the **client side**, and **Socket.io** for the **server side**, with

**NodeJS** handling the backend and **Ace code-editor** for writing code. This platform enables developers to work together in **real-time**, enhancing productivity and teamwork.

- **Key Features**

CodeAmong offers a comprehensive set of features to facilitate collaborative coding. The **integrated chat feature** allows connected users to interact seamlessly, while the **Room ID** system enables multiple users to connect and collaborate within a specific room. Additionally, the newly added **video chat feature** provides a more immersive collaboration experience, allowing users to **communicate face-to-face** while coding together.

## **Shoplet : An e-commerce platform with an admin panel.**

- **Project description**

[Demo video](#) [View on Github](#)

Shoplet is a comprehensive e-commerce platform built with Vite and **ReactJS** for the frontend and **NodeJS** for the backend. It utilises **Multer** for image storage and **MongoDB** for database management, providing a robust and efficient solution for online shopping needs.

- **Key Features**

Shoplet includes an **Admin Panel** that allows administrators to easily **add or remove products based on availability**. The platform features secure **Login/Signup** authentication to ensure user data protection, explore **multiple categories of products**, and utilise the product **sorting** functionality to find exactly what they need.