EDUCATION

Bachelor of Arts (B.A.)

Jagdish Saran Hindu P.G. College, Amroha 2021 - 2024

Senior Secondary (XII), Science

G.P.S. Academy, Amroha

(UPMSP board)

Year of completion: 2021

Secondary (X)

Diamond Public School, Bhikanpur, Moradabad

(CBSE board)

Year of completion: 2019

PROJECTS

Secretly

Aug 2022 - Sep 2022

https://st.hrvs.me

Secretly is a small app to share confidential data online like passwords, OTPs, Credit Card Number etc. which is deleted after visiting once.

It also features Instant Secret Delivery and Read Receipts. It is built by Firebase and Next.js.

Secretly Telegram Bot

Sep 2022 - Sep 2022

https://t.me/scrtlybot

Secretly Telegram Bot is a lightning fast bot for Secretly Web App.

It is best for sending confidential data directly in chat. It features both chat and inline telegram interface.

It is built with Deno Runtime and Firebase.

Secured Text

Jul 2022 - Jul 2022

https://securedtext.vercel.app

Secured Text is a fast and is one of the most secure app to store text on the Internet and access them anywhere on any device.

There is no login, no personal info, no ads and just pure functionality.

It is built with SvelteKit and MongoDB.

Your Mind

Feb 2022 - Feb 2022

https://yourmind.vercel.app

Your Mind is a small note-taking app for any device with Login and Signup features.

It is built with MERN Stack.

Tic Tac Toe

Sep 2022 - Present

https://t3.hrvs.me

Tic Tac Toe - T3 is a fun to play multiplayer game for two players. It features realtime speed and multiple rounds with powerful resume capabilities.

It is built with SvelteKit with Firebase as backend.

Currently in development.

SKILLS JavaScript HTML

Advanced Advanced

CSS ReactJS

Advanced Intermediate

Sass Tailwind CSS

Advanced Intermediate

Bootstrap Redux

Advanced Intermediate

Node.js Express.js Intermediate Advanced

Vue JsMongoDBIntermediateAdvanced

Firebase PostgreSQL Advanced Intermediate

Angular 7.0 Intermediate Intermediate

WORK SAMPLES Blog link

http://hrvs.me

GitHub profile

http://github.com/hrvsdev