

# Kavyansh Kumar

 kavyansh18 |  Kavyansh |  portfolio |  kavyansh2027@gmail.com |  +91 8851120943

## SUMMARY

---

I am from Gurgaon, Haryana. Exploring and learning as a 2nd year undergrad with full of excitement and urge to move forward and conquer my field of interest.

## EDUCATION

---

2023 - 2027 **SRM Institute of Science and Technology**  
B.Tech in Computer Science w/s in AIML (CGPA: 9.6/10 as of 2nd sem)

## SKILLS

---

Languages	Python, C, C++, JS, TS, MySQL
Web Technologies	HTML, CSS3, Tailwind CSS, React.js, Vite, Node.js MongoDB
Tools/Platforms	Git, Github, Canva, WordPress
BlockChain	ZK Proofs

## WORK EXPERIENCE

---

**WEB DEVELOPER INTERN @ BusyAndOrganised** 1st FEB 2024 - 29th FEB 2024

I Developed a website for the company to get feedback and review of their sample soap product. This was my first ever Full Stack Project.

**WEB DEVELOPER INTERN @ NullClass** 10th JUN 2024 - 9th JUL 2024

Built a full-stack MERN app with reusable UI components, JWT authentication, and RESTful APIs. Deployed to the cloud with features like password reset and multi-language support.

**Technical Team Member @ TPHxSRMIST and HTB SRMIST** DEC 2023 - present

Contributed to the development and maintenance of the club's website and tools. Collaborated with team members to implement features and address technical issues.

## PROJECTS

---

**ZkReUseIt** [GitHub](#)

A decentralized marketplace using the Reclaim Protocol and Polygon zkEVM. This platform ensures user privacy, data sovereignty, and scalable, low-cost transactions with zero-knowledge proofs. By eliminating intermediaries, we offer a secure, transparent, and efficient resale ecosystem for buyers and sellers.

**Uniclubs** [GitHub](#)

A web app listing all college clubs to help students find and join clubs matching their interests and skills. Simplified club discovery with search and detailed descriptions. Ongoing project with plans to implement additional features over time.

**Personal Portfolio** [GitHub](#)

Created a personal portfolio using Vite, React, TypeScript, and Tailwind CSS, featuring responsive design, dynamic content, and smooth animations to showcase my skills and projects.

**FeedBack Form** [GitHub](#)

A feedback form made using HTML, CSS, JS, Apps Script, Google docs which gets the feedback and review data from the user and send it to backend at google docs linked with it.