

# HARSHIT SAXENA

FULL STACK DEVELOPER

[LinkedIn](#) | [GitHub](#) | [X](#)



8172942552



[harshit214hs@gmail.com](mailto:harshit214hs@gmail.com)



[harshitsaxena.xyz](http://harshitsaxena.xyz)

## ABOUT ME

Full-Stack Developer specialized in building modern, scalable web applications using Next.js, React, and the MERN stack. Experienced in developing end-to-end solutions from responsive, conversion-focused interfaces to secure authentication systems and RESTful APIs, with a strong focus on clean architecture, performance, and user-centric design.

## EDUCATION

### SRM Institute of Science and Technology

June 2023 - May 2027

Bachelor of Technology in Computer Science (Specialization in Cloud Computing): CGPA 8.8

### Regency Public School

Grad. March 2023

Intermediate Percentage : 88.25%

## TECHNICAL SKILLS

**Languages :** HTML , CSS , Javascript, Typescript, Java , C , C++ , Python

**Frontend Technologies :** Next.js , React.js, Tailwind, Redux, Zustand

**Backend Technologies & Databases :** Node.js, Express.js, RESTful APIs, Microservices, Redis, Kafka, PostgreSQL, MongoDB

**Dev Tools :** Visual Studio Code, Git, Postman, Docker, Cursor, n8n

**Soft Skills :** Leadership , Organisation

**Design skills :** Autocad , Figma, Canva

## PROJECTS

### Mystery Message - Anonymous Messaging Platform

[Live Demo](#)

- Built an anonymous messaging app with unique shareable links using **Next.js** and **Tailwind CSS**.
- Implemented secure signup with username-based authentication and email verification.
- Developed a **privacy-first dashboard** to receive and manage anonymous messages.

[Source Code](#)

### Finpay – Financial Automation Web App

[Live Demo](#)

- Built a responsive fintech landing page for automated invoicing, multi-account management, and secure payments.
- Developed with **React (Vite)** and **Tailwind CSS** using scalable, component-based architecture.
- Designed a modern, conversion-focused UI showcasing instant withdrawals and collaboration features.

[Source Code](#)

### n8n AI Productivity Assistant

- Built an AI-powered productivity assistant using **n8n** to track completed, pending, and remaining tasks in real time.
- Integrated Google Tasks API to enable seamless task creation and automated workflow management.
- Developed a Telegram-based conversational chatbot capable of answering queries and executing task-driven automations.

## CERTIFICATES

[HackerRank certification in Java](#)

[HackerRank certification in Python](#)