




# Sachi Goyal

 [github.com/sachigoyal](https://github.com/sachigoyal)  [sachi.dev](https://sachi.dev)  [linkedin.com/in/sachigoyal](https://linkedin.com/in/sachigoyal)  [sachigoyal27@gmail.com](mailto:sachigoyal27@gmail.com)

## EDUCATION

---

**Government College for Girls, Ludhiana**

May 2025

*Bachelor's of Computer Applications (BCA)*

*Percentage: 75%*

## PROJECTS

---

**Glimpsy** | *Next.js, Typescript, Shadcn UI, Gemini API, Tailwind CSS*

Jun. 2025

- Developed a seamless media generation tool that converts text into AI-generated images and speech using the Gemini API
- Designed a minimal, responsive interface with Shadcn UI and Tailwind, enabling real-time output without user signups
- Implemented clean architecture with modular, type-safe components and efficient API handling in Next.js

**Stashly** | *Next.js, Typescript, Shadcn UI, ImageKit, Clerk, Drizzle ORM, Neon DB*

May 2025

- Store and share your images with ease
- Integrated Clerk for secure auth and protected route
- Used ImageKit for fast, optimized image uploads and delivery
- Managed schema and queries with Drizzle ORM and Neon's serverless Postgres

**LinkED** | *Next.js, Typescript, Shadcn UI, Tailwind CSS, MongoDB*

May 2025

- Built a minimal and performant URL shortener service with branded short links
- Implemented analytics including click tracking and metadata previews
- Designed a clean UI with Shadcn and Tailwind CSS, ensuring responsive and accessible UX
- Supports magic links and unique slugs for easy recall and sharing

## SKILLS

---

**Languages:** C, C++, JavaScript, TypeScript

**Tools:** Git, GitHub, VS Code, Cursor

**Frameworks:** React, Next.js, Node.js

**Frontend:** TailwindCSS, Shadcn UI, Radix UI

**Database :** MongoDB, PostgreSQL, MySQL

**Backend :** Express.js, Drizzle ORM, Prisma, Websocket

## EXPERIENCE

---

**arc1** | *Intern*

Jul. 2025 – Present

- Currently developing the open source projects for arc1
- Developed composable async select component