

# ANIL KUMAR

Vadodara, Gujarat, India

+91-9053512191 — akryptic00@gmail.com — [linkedin.com/in/akryptic](https://www.linkedin.com/in/akryptic)  
[github.com/akryptic](https://github.com/akryptic) — [akryptic.dev](https://akryptic.dev)

## SKILLS

**Programming Languages:** Go, C, C++, Java, Python, Kotlin, Dart

**Web Technologies:** HTML, CSS, JavaScript, Typescript, React, Sveltekit, Next.js, Tailwindcss, Express.js

**Databases And ORM:** Postgres, MySQL, MongoDB, Prisma, Drizzle, Mongoose

**Developer Tools:** Git, GitHub, VS Code, Nvim, Cloudflare, Linux, Vite

## EDUCATION

### Parul Institute of Engineering and Technology

Bachelor of Technology in Artificial Intelligence and Data Science - **CGPA - 7.98**

May 2024 - Present

Vadodara, Gujarat

### Parul Institute of Engineering and Technology

One Year Diploma in Native Mobile Development - **CGPA - 7.35**

May 2024 - 2025

Vadodara, Gujarat

### Govt. Model Sanskriti Senior Sec. School

Senior Secondary (Class XII) with PCM – CBSE - **Percentage - 67.5%**

May 2023

Hisar, Haryana

## COURSEWORK

- Data Structures & Algorithms
- Database Management System (DBMS)
- OOP Concept
- Operating Systems
- Artificial Intelligence
- Web Development

## PROJECTS

### [Lovluk \(Live Website\)](#) | [SvelteKit](#), [TailwindCSS](#), [Cloudflare Pages](#)

March 2025

- Developed the complete frontend using **SvelteKit**, translating Figma designs into reality.
- Implemented a fully **responsive UI** with TailwindCSS, ensuring consistent behavior across mobile, tablet, and desktop devices.
- Handled deployment and hosting on **Cloudflare Pages**.
- Collaborated closely with the UI designer to iterate on layouts, interactions, and user experience.

### [ISRAD Sports LLP](#) | [Next.js](#), [Tailwindcss](#), [Motion](#)

January 2026

- Built a presence website for **ISRAD Sports LLP, Mumbai**.
- Integrated animations and transitions using Motion to improve visual flow and user engagement.
- Implemented mobile-first responsive design with TailwindCSS and optimized layout consistency across screen sizes.

### [Irrigo, Sem 2 ICT Project](#) | [HTML](#), [CSS](#), [jQuery](#), [ESP-32](#), [C++](#)

Nov 2024

- Hand-wired complete hardware on perforated PCB (ESP32, sensors, relay, pump control) without reference boards or guides.
- Programmed ESP32 in C++ using WebSockets to stream sensor data and receive remote pump control commands.
- Built a frontend PWA with WebSocket integration to visualize live readings and trigger irrigation in real time.
- **Source Code:** [GitHub Repository](#)

## CERTIFICATIONS

---

### [Information Technology Specialist – HTML and CSS](#) | [Certiport](#)

February 2025

- Demonstrated proficiency in HTML structure, CSS styling, and responsive web layout fundamentals.

### [Information Technology Specialist – JavaScript](#) | [Certiport](#)

March 2025

- Validated core JavaScript concepts including variables, functions, logic, and basic DOM interaction.

### [Python Programming](#) | [IBM Developer Skills Network](#)

July 2025

- Completed hands-on Python training covering core programming concepts and problem-solving fundamentals.

### [PU Code Hackathon 2.0](#) | [Parul University](#)

Jan 2024

- Participated in a competitive hackathon focused on problem-solving and collaborative development.