

# Sahil Darji

Ahmedabad | sahil\_darji\_17@outlook.com | 9409636202 | yourwebsite.com

<https://www.linkedin.com/in/sahil-darji-337193309/>

## Summary

---

Computer Engineering student with a strong interest in UI/UX design and web development. Familiar with tools like Figma for designing user interfaces and experienced with Python, Django, and basic JavaScript for building simple web applications. Eager to learn and grow in a professional environment while contributing to real-world projects.

## Education

---

**Bachelor of Engineering in Computer Engineering,** Aug 2022 – May 2025  
Gandhinagar Institute of Technology, Kalol, Gujarat 382721

- CGPA: 7.4

**Diploma in Computer Engineering,** Aug 2019 – May 2022  
L.J. Polytechnic, Ahmedabad

- CGPA: 7.4

## Experience

---

**Java Backend Intern,** Maxgen Technologies Private Limited Jan 2025 – Jun 2025

- Developed RESTful APIs using Spring Boot for a multivendor e-Commerce platform handling products, orders, and vendor management.
- Designed and integrated MySQL database schemas for users, vendors, product listings, and order tracking.
- Implemented JWT-based authentication and role-based authorization for admins, vendors, and customers.
- Enabled file uploads (product images, vendor documents) using Spring Boot and integrated them with Cloudinary for storage.

**UI/UX Intern,** Zidio Technologies Jul 2023 – Sep 2023

- Designed responsive web interfaces and user flows for client dashboards using Figma.
- Conducted user research and usability testing to improve existing design components.
- Created wireframes, interactive prototypes, and design systems adhering to brand guidelines.
- Collaborated closely with front-end developers to ensure pixel-perfect implementation.

## Projects

---

**Media Automation with ARR stack** [github.com/name/repo](https://github.com/name/repo)

- Set up a self-hosted media automation system using Docker and the ARR Stack (Radarr, Sonarr, Prowlarr, qBittorrent) on Ubuntu Server
- Automated movie and TV show downloads with indexer integration and torrent client configuration
- Managed containers using Docker Compose and organized libraries with Jellyfin for local media streaming
- Tools Used: Ubuntu Server, Docker, Radarr, Sonarr, Prowlarr, qBittorrent, Jellyfin

**Business Website for Sahil Enterprise** [sahil-enterprise.vercel.app](https://sahil-enterprise.vercel.app)

- Designed and developed a responsive business website for Sahil Enterprise using Cursor AI and Next.js
- Created product showcase sections, contact page with email, phone, and WhatsApp links, and mobile-friendly layout
- Deployed the website on Vercel for fast, reliable hosting with continuous deployment
- Tools Used: Next.js, Tailwind CSS, TypeScript, Cursor AI, Vercel

## Technologies

---

### Languages:

- Java, Python, JavaScript, SQL

### Frameworks & Libraries:

- Spring Boot, Django, .NET Framework, Bootstrap, jQuery

### Tools & Platforms:

- MySQL, Git, Postman, Figma, Visual Studio, Cloudinary, Cursor AI, Trae AI IDE, Windows/Linux OS