KAILASH SOLANKI

DIPLOMA STUDENT (INFORMATION TECHNOLOGY)

Chandkheda, Ahmedabad | solanki.kailash.3112@gmail.com | +91 9499675701

Github: github.com/SOLANKI-KAILASH **Linkedin:** linkedin.com/in/kailash-solanki **Personal Portfolio:** kailashsolanki.netlify.app

CAREER OBJECTIVE

Motivated and detail-oriented **Diploma in Information Technology student** seeking an entry-level position in IT where I can apply my technical knowledge, practical lab experience, and strong problem-solving abilities to contribute to organizational success and grow my professional skills.

TECHNICAL SKILLS

Programming Languages: Python, Java, Dart Web & App Technologies: HTML, CSS, Flutter

Database: Oracle SQL

Frameworks: Django, Bootstrap

Operating System: Windows, Linux (Basics)

Software Tools: VS Code, Android Studio, Word, Powerpoint

EXPERIENCES / INTERNSHIPS

INFOLABZ IT SERVICES PVT. LTD.

June 2024 - July 2024

PYTHON/DJANGO DEVELOPER

- Fundamentals of core Python
- Back-end & Front- end web development using Django Framework
- Understanding of SQLite Database

INFOLABZ IT SERVICES PVT. LTD.

May 2025 - July 2025

FLUTTER DEVELOPER

- UI Development with Google Material UI
- Flutter Widget types, Positioned and Routing
- Flutter Layouts and Views (List View & Grid View)
- Fetching data from live APIs
- Multipage / Multitab Application Development

EDUCATION

Secondary School Certificate

March 2023

The New Little Flower School, Ahmedabad Grade >> 84.33%

Government Polytechnic Ahmedabad Branch >> Information Technology CGPA >> 9.38 Current Semester >> V (Fifth)

PROJECTS

→ Vedic Vastra Shopping Website (Django)

June 2024

VedicVastra is a traditional clothing website built using Django. The site showcases ethnic wear products and allows users to fill out contact forms, enter shipping details, and submit mock payment information (non-functional, for testing only).

Live Demo: vedicvastra.pythonanywhere.com

→ Travel Tickets Website (Django)

July 2024

This is a user-friendly travel booking platform built using Django, designed to make trip planning simple and efficient. The system supports both customer-facing features and an admin dashboard for managing the travel business.

Live Demo: kailash1577.pythonanywhere.com

→ School Website Development

The Little Flower School Website

Nov 2024

This is a simple, fast-loading website I built to help the school share basic information with students and parents. It's straightforward, mobile-friendly, and includes everything someone would need to learn more about the school or get in touch.

Live Demo: littleflower-school.netlify.app

The New Little Flower School Website

May 2025

I created this website to give the school a clean and modern online presence. It includes pages like Home, About, Facilities, and Gallery — all designed to be easy to navigate for parents and students. There's also a contact form so visitors can quickly get in touch with the school.

Live Demo: thenewlittleflowerschool.netlify.app

Spotify UI Clone

Feb 2025

I recreated the Spotify app interface using just HTML and CSS, focusing on layout, styling, and responsiveness. It includes the home screen, sidebar navigation, player controls, and playlist layout — all visually matching Spotify's look. This is a static frontend-only project, with no music playback or backend functionality.

Live Demo: sangeetify.netlify.app

A console-based application built in Java that helps manage student data. You can add, remove, and view students, as well as mark attendance. Every change automatically updates a CSV file (ExcelReport.csv), acting like an exportable Excel report. The app also deletes the CSV file when it exits for clean-up.

Source Code: https://github.com/SOLANKI-KAILASH/STUDENT-JAVA-EXCEL-2025

→ Gamezone Management System (Django)

Apr 2025

I created a full-featured GameZone platform where users can sign up, log in, browse available games and gallery, and book tickets. When a ticket is booked, the user automatically receives a QR code via email, which links to a ticket stored on Cloudinary. Users can also cancel bookings, and receive a confirmation email for cancellations.

Live Demo: vedgamezone.pythonanywhere.com

→ BlinkIt UI Clone App

June 2025

I recreated the UI of the Blinkit grocery delivery app using Flutter. It's a visual-only build — the buttons, product cards, and screens are all there, but the app isn't connected to live data or backend yet. Just a clean, pixel-perfect UI to show how the actual app might look and feel.

Video Demo: https://www.linkedin.com/posts/kailash-solanki_flutter-uidesign-mobileapp-activity-7342474714168143873-ngSb/

⇒News App June 2025

I built a simple and clean news app called "Aapka Apna Khabari" using the GNews API to fetch the latest headlines in Hindi and English. The app includes a language toggle and a dark/light theme switch, making it easy for users to personalize their reading experience.

Video Demo: https://www.linkedin.com/posts/kailash-solanki_newsapp-breakingnews-liveupdates-activity-7344040797282955265-wa70

TuneFlow Music Streaming App

July 2025

Developed a feature-rich music streaming app using Flutter. The app includes a dynamic homepage showcasing trending songs and curated artist playlists (e.g., Arijit Singh, Shreya Ghoshal, Sonu Nigam). Implemented a search page for discovering songs and a "Liked Songs" section functioning as a personal playlist. Integrated full music player controls including play, pause, seek, and stop. Added a "Play All" feature for continuous song playback. Focused on smooth UI/UX and responsive design.

Video Demo: https://www.linkedin.com/posts/kailash-solanki_tuneflow-musicapp-noads-activity-7349805226628898817-E6B6

CERTIFICATIONS

| Smart India Hackathon - Internal Hackathon | Sep 2024 |
|--|-----------|
| HackerRank - SQL (Basic) | Jan 2025 |
| HackerRank - Python (Basic) | Jan 2025 |
| InternPe - Quiz-A-Thon | Feb 2025 |
| InternPe - Quiz-A-Thon (March) | Mar 2025 |
| • Ingenious Hackathon 6.0 | Mar 2025 |
| Simplifearn - Introduction to Flutter | July 2025 |

SOFT SKILLS

- Good communication & team works abilities
- Quick Learner & adaptable
- Problem-solving mindset
- Time management & organizational skills

ADDITIONAL INFORMATION

Father's Name: Dalpatramji Ravaramji Solanki

Mother's Name: Jamnadevi Dalpatramji Solanki

Date of Birth: 31 December 2007

Languages Known: English, Hindi , Gujarati, Marwari

Nationality / Religion: Indian / Hindu

SELF DECLARATION

I hereby declare that the above information is true and correct to the best of my knowledge.