

# Hardik Sakariya

Python/Django Developer

# Objective

To obtain a position where i would be able to use my creative talent and skills to the highest potential to achieve organizational goals along with personal growth & development.

## **EXPERIENCE**

STACKNEXT TECHNOLOGIES | JAN, 2024 TO PRESENT

Collaborated on the development of Djangobased web apps, contributing to a 10% increase in user engagement.

Assisted in writing clean, efficient code, enhancing project completion speed by 15%.

Participated in code reviews, leading to a 20% reduction in bugs and issues.

Implemented unit tests to ensure high code quality, achieving 90% code coverage.

Worked with senior developers to implement new features, resulting in a 25% increase in user retention.

Refactored critical components, enhancing system stability and reducing downtime by 30%.

Orchestrated successful API integrations, enabling new functionalities and increasing user satisfaction by 15%.

## Contact

- +917861059993
- hardiksakariya119@gmail.com
- → Bhuyangdev, Sola Road, Ahmedabad
- % https://hardik-host.github.io/Portfolio/

## **Profile**

A dedicated and goal-driven professional with a strong passion for technology and innovation. Committed to continuous learning, I bring a disciplined work ethic, a keen eye for detail, and a collaborative mindset to every project. I strive to contribute meaningfully in dynamic and growth-oriented environments.

## Eduction

Bachelor Of Computer Application

✓ Gujarat Univesity, Ahmedabad, Gujarat | Apr 2025

# **SKILLS**

Programming: Python (Expert), PHP (Intermediate), JavaScript (Intermediate), HTML5 (Expert), CSS3 (Expert), SQL (Intermediate), Bash (Basic)

Frameworks: Django (Expert), Flask (Expert), React (Basic), Node.js (Basic), Bootstrap (Intermediate), jQuery (Basic)

Databases: PostgreSQL (Intermediate), MySQL (Intermediate), SQLite (Intermediate), MongoDB (Basic), Redis (Basic)

Tools & Platforms: PyCharm (Expert), VS Code (Expert), Git (Expert), WordPress (Intermediate), Docker (Basic), JIRA (Basic)