Jainil Patel Email: jainilpatel92006@gmail.com

Linkdin: O linkedin.com/in/jainil-patel-106189269 Mobile: +91 8320193272

Github/Behance : ⊘ github.com/Jainil92006

Portfolio: ⊘ jainil92006.github.io/Re/

Topmate Acc : ⊘ topmate.io/jainil\_patel10

**EDUCATION** 

Baroda High School, Bagikhana

Higher Secondary Education; Passed with 72%

**Parul Polytechnic Institute** 

Diploma of Computer Application; CGPA: 9.61

Vadodara,India 2020 - 2022 Vadodara,India 2022 - 2025

# **SKILL SUMMARY**

Languages: Html,Bootstrap Css,Js,Python,Php,SQL,Android,XML

Frameworks: Flask,Streamlit,Django,Pandas
 Tools: MySQI,SQLite,Figma,Canva

Platforms: Pycharm, Visual Studio, Android Studio

## **WORK EXPERIENCE**

# Android Developer Intern | Intel | Link

March,2024

- Developed and deployed a centralized Android application (HandyHelper) using Java and Android Studio, enabling streamlined access to public services such as healthcare, education, finance, and transport.
- Designed and implemented a secure user authentication system, improving app data security and user privacy using PHP and MySQL.
- Integrated full-stack components using PHP, HTML, CSS, JavaScript, and MySQL, enhancing app responsiveness
- Contributed to backend data architecture and modular system design, enabling easy feature scaling and efficient data handling for over six core service modules.
- Collaborated in a multidisciplinary team environment, refining skills in full-stack development, usercentric design, and agile project management practices.

# Creato Hackathon | Link

# **PROJECTS**

- Recognized for dedication, teamwork, and innovative thinking in solving real-world challenges during a collaborative tech event.
- Demonstrated a commitment to pushing boundaries and creating impactful solutions through effective collaboration and creative problem-solving.
- Award serves as a reminder of achievements and a motivation to continue striving for excellence in the tech community.

# Anti Doping | Link

- Developed a responsive and user-friendly frontend interface for the Anti-Doping web solution, aimed at promoting fair play by enhancing transparency and accessibility of doping-related data.
- Integrated real-time data visualization and interactive components using modern web technologies (e.g., HTML, CSS, JavaScript, and APIs), ensuring intuitive user experience and efficient data presentation.
- Designed with scalability and deployment readiness in mind, allowing seamless integration with backend systems and real-world adoption in sports governance or anti-doping agencies.

#### Handy Helper | Final Year Project | Link

- Centralized Android application built with Java (Android Studio) to streamline public access to essential services like education, healthcare, finance, and government schemes.
- Full-stack implementation using MySQL, PHP, HTML, CSS, and JavaScript to create a unified, responsive, and user-friendly interface for individuals with limited technical experience.
- Secure login and data handling system integrated to ensure user privacy and reliable backend operations.

#### **CERTIFICATION**

# Certificate of Achievement - Creato Hackathon | Link

- Awarded for outstanding dedication, collaboration, and innovative thinking demonstrated throughout the event.
- Core Values: Innovation · Teamwork · Problem-Solving · Continuous Learning

## Harvard University | Link

- Recognized for exceptional dedication, teamwork, and innovative problem-solving in addressing real-world challenges through collaboration and creative thinking.
- Skills: Python (Programming Language), Teamwork, Innovation, Problem Solving

# Python | Udemy

• Currently pursuing a comprehensive Python Udemy course covering basics to advanced topics, including frameworks like Flask, Django, and Streamlit.