DAKSH PATEL

Linkedin: www.linkedin.com/in/daksh-patel-a4a631266 Email:patel.daksh.7792@gmail.com

GitHub: github.com/pateldaksh55 Mobile: +91 9737800505

INTRODUCTION

I am an enthusiastic and detail-oriented **Information Technology** student at *Parul Institute of Engineering and Technology*, passionate about **Android Development, Web Development, and AI/ML**. With problem-solving skills and hands-on experience in various programming languages and technologies, I am eager to contribute to innovative projects and expand my expertise in the tech industry.

EDUCATION

Parul Institute of Engineering and Technology

Vadodara ,Gujrat ,India

Bachelor of Technology in Information Technology(BTech in IT) GPA: 8.33

September 2022-April 2026

SKILL SUMMARY

- Languages: Java, Python, HTML, CSS, JavaScript
- Libraries: Express.js, Bootstrap
- Tools: Android Studio Gradle, Firebase, GitHub, Node.js, MongoDB, MySQL, Figma, Linux, JDBC, Maven,
- Soft Skill:Troubleshooting, Problem Solving, Team Management, Decision Making, Good communication

PROJECTS

MyChat - A Real-Time Chat Application

A feature-rich chat application for Android that allows users to communicate seamlessly. It supports real-time messaging, user authentication, and. Built with Firebase, ensuring secure data storage and instant message delivery.

Tech Stack: Java, XML, Firebase Authentication, Firestore Database

Live Demo: pateldaksh55/Mychat: App to Chat with Eachother By Internet

Tic-Tac-Toe Game - A fun and interactive Tic-Tac-Toe game built for Android using Java. Supports two-player mode, real-time UI updates, and a restart button for quick replays.

Tech Stack: Java, XML, Android Studio

Live Demo: pateldaksh55/Tic-Tac-Toe: Tic-Tac-Toe Game

Portfolio Website - A personal website designed to showcase skills, projects, and achievements with a modern and responsive UI. It includes an interactive contact form, animated text effects, and social media links for easy networking.

Tech Stack: HTML, CSS, JavaScript, EmailJS, Typed.js

Live Demo: https://portfolio-sbau.onrender.com

GoHelp - A platform connecting users with home service providers for tasks like elderly care, babysitting, scrap collection, and cleaning services. The app ensures secure bookings, real-time availability, and payment integration.

Tech Stack: express.js, Node.js, MongoDB, Socket.io, Firebase

Live Demo: pateldaksh55/GoHelp

Ping Pong Game - A Classic Two-Player Pong Game

An interactive and responsive Ping Pong game built with HTML, JavaScript, and CSS. This game simulates the classic Pong experience where single user control paddles to hit the ball and score points. It features smooth animations, real-time score tracking for an engaging gameplay experience.

Tech Stack: HTML, CSS, JavaScript

Live Demo: pateldaksh55/ping-pong-game: Single user game

CERTIFICATIONS & TRAINING

Certified Android App Developer Parul university -March 2024

Drone Technology: Fundamentals and Applications S.V. NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

Computer Networks And Internet Protocol NPTEL [Indian Institute of Technology Kharagpur]

Theory Of Computation
NPTEL [Indian Institute of Technology Kanpur]