



Kishan Davda

IT Fresher & Web Developer

+91 6354188956 kishandavda2008@gmail.com Gujarat, India

Education

Diploma in Information Technology

Currently Pursuing

Dalia Campus, Ahmedabad-Kheda NH-8
Kanera, Kheda, Gujarat – 387540

Web-Development Course

HTML, CSS, JavaScript
Uddan Institute of Information Technology

Technical Skills

HTML/CSS JavaScript Python Linux/Kali Git & GitHub Networking Prompt Engineering VS Code

Soft Skills

- Problem-solving
- Analytical thinking
- Teamwork & Communication
- Adaptability

Certifications

ISO Certification

Uddan Institute of Information Technology

Professional Summary

ISO-certified IT fresher with experience developing IT projects such as chat applications and portfolio websites using HTML, CSS, JavaScript, and Python. Skilled in Linux systems, command-line operations, Kali Linux basics, and networking fundamentals. Proficient in using AI tools to automate tasks, enhance coding efficiency, and optimize workflows. Strong problem-solving and debugging abilities, supported by consistent hands-on practice and project development. Experienced in prompt engineering, workflow automation, communication, and collaborative online learning.

Fresher Experience

Entry-Level IT Applicant

Project & Self-Learning Experience

- Developed IT projects including chat applications and portfolio websites using modern web tech.
- Practiced Linux systems and command-line operations; familiar with Kali Linux and networking concepts.
- Utilized AI tools to generate ideas, automate workflows, and improve coding efficiency.
- Explored AI-assisted programming techniques with focus on prompt engineering.

Key Projects

Chat Application

HTML/JS

Built a functional chat interface with a clean UI and smooth message handling capabilities.

Portfolio Website

Web Dev

Developed a personal portfolio showcasing skills, achievements, and projects using modern web technologies.

Mini Automation Tools

Python/AI

Created small tools and experiments involving Python, web development, and AI-assisted programming to optimize workflows.