

Dharmraj Vaghela

Full Stack Developer

Aspiring full-stack developer,
passion for building clean and functional web apps.
Currently exploring real-world projects and open-source
contributions.



About Me

Hey! I'm Dharmraj, a student at DAIICT studying ICT.
I love building things with code -
whether it's a full-stack web app, a Python script, or a cool desktop project with PyQt5.
I've been learning C, C++, Python, and JavaScript, and I really enjoy solving problems and creating clean,
useful designs.
Lately, I've been focused on mastering full-stack development and improving my skills
by building real-world projects and learning from others in the dev community.

Tech Stack

I work with C++ for Data structures and algorithms, ESP-32 programming, and sensors.
Python is my go-to for building GUIs with PyQt5 and handling APIs and JSON data.
On the web side, I'm comfortable with HTML, CSS (Bootstrap, Flexbox, Grid), and JavaScript.

I'm planning to advance into full-stack development with React and Node.js, building dynamic and scalable web apps.
I also aim to strengthen my backend skills and explore modern development tools, practices, and deployment workflows.

Successfully Executed Projects

Portfolio Website

A responsive and vibrant personal portfolio built using
HTML, CSS, and JavaScript. Showcases my skills, projects,
and future learning roadmap with a clean UI.

[GitHub Link](#)

Restaurant Management System (PyQt5)

A full-featured desktop app built with PyQt5, supporting
table booking, order handling, and billing. Won 1st place in
Winner of Code 70 by MOTO-DAIIC.

[GitHub Link](#)

MYOSA - Gesture-Controlled Home Security System

Developed a smart home automation and security system
using ESP-32 and hand gesture recognition. Combined
microcontroller programming with server integration for
real-time control.

[Project Document](#)

Drop Me a Line

Contact Information

Email: www.vagheladharmraj06@gmail.com

Phone: +91-962134534

LinkedIn: [Dharmraj Vaghela](#)

GitHub: [Dharmraj06](#)