Sahil Darji

+91-9998687345 | darjisahil46@gmail.com | LinkedIn | GitHub

PROFILE

Computer Science student with experience in web development (HTML, CSS, PHP, Django), internship background, and a national-level art contest winner. Brings both technical and creative skills through freelance design work.

EDUCATION

LJ University Ahmedabad, India

Bachelor of Engineering in Computer Engineering

• Coursework: Data Structures, Python, Operating Systems, Machine learning

2024 - 2027

Gujarat Technology University

Ahmedabad, India

Diploma in Engineering in Computer Engineering

• CGPA: 9.12 2021 – 2024

Certifications: HTML, CSS, PHP (Internship-based)

SKILLS

Technical: Python, Data Visualization, Machine Learning, JavaScript, C++, Django, Bootstrap

Tools: VS Code, Git, GitHub, XAMPP, Power BI, Excel, Adobe Photoshop

CERTIFICATIONS

- IBM Machine Learning—June'25 (<u>Coursera Link</u>)
- Introduction to HTML, CSS, & JavaScript Dec'24 (Coursera Link)
- TCS iON Career Edge Young Professional May'25 (Certificate)

EXPERIENCE

Patel Web Solution Ahmedabad, India

Web Development Intern (Certificate)

Sept 2022 – Oct 2022

- Gained practical experience in **HTML, CSS**, and **PHP** for web development.
- Built basic web pages and forms with styling and PHP integration
- Completed short-term internship as part of diploma program.

Patel Web Solution Ahmedabad, India

Full Stack Developer Intern (Certificate)

July 2023 - Aug 2023

- Designed and developed a **front-end website** using HTML, CSS, Bootstrap and JavaScript.
- Learned backend development using **Django** (**Python**), including views, templates, and basic routing.
- Explored connecting forms and pages to dynamic server-side responses with Django

PROJECTS

Premium Car Dealership Website

April 2025 - June 2025

- Created visually appealing layouts to showcase luxury car models, pricing, and features.
- Tools: HTML, CSS, Bootstrap, PhpMyAdmin
- Focused on UI/UX best practices for a clean and modern user experience

- Analysed customer data to identify unique behavioural segments using **K-Means clustering**.
- Tools: Python, MYSQL, Seaborn
- Added **Seaborn** for advanced data visualization.

ACHIEVEMENTS

- Freelanced as a Graphic Designer
- Winner National Level Art Contest (2019)
- Solved 100+ coding problems on platforms like LeetCode.