SUHASI TRIVEDI

+91 9510417952 • suhasitrivedi01@gmail.com • www.linkedin.com/in/sht7 • https://github.com/suhasitrivedi • Vadodara,Gujarat,India

Summary

Aspiring-Innovative web developer with a passion for designing dynamic and user-centric applications. Proficient in HTML, CSS, JavaScript, and Python, with a comprehensive grasp of both front-end and back-end technologies. Renowned for exceptional problem-solving skills and a meticulous approach to design. Eager to leverage my expertise in contributing to cutting-edge projects and to further develop my skills in a forward-thinking environment.

Skills

Soft skills: Resilience • Interpersonal communications • Adaptability • Teamwork

Tech skills: HTML • CSS • Javascript • Bootstrap • Python • Flask • Basics of Java • Basics of MySQL • PowerBi

Languages: Gujarati (Native) • Hindi (Fluent) • English (Fluent) • German (Intermediate) • French (Beginner)

Experience

L&T Technology Services

Internship July2024-Aug2024

· Hands-on experience with professional tools and technologies, including Python, applied to real-world projects.

BrainyBeam Technologies Pvt

Internship June2024-July2024

· Gained experience in developing modules using Python with Django and integrating them with front-end technologies

LetsGrowMore

Web Programming Intern May2024-May2024

The internship provided an opportunity to explore web development, enhance project quality, understand practical workflows, and tackle new challenges
while learning continuously.

Oasis Infobyte

PYTHON PROGRAMMING INTERN

Dec 2023- Jan2024

 a valuable experience in applying Python to enhance projects, such as random password generation, and provided insights into practical workflows and ongoing challenges while continuously learning

Bharat Intern

WEB DEVELOPMENT INTERN

Oct 2023-Nov-2023

The internship was a stepping stone in my corporate world, learnt a task completion within the deadlines while brushing up the knowledge of web
development languages

Education

Sardar Vallabhbhai Patel Institute of Technology, Vasad

BE Information Technology'25

Current CGPA: 8.96

Projects

Krishi vidhya — A plant disease detection model which is used to identify a disease in plants .Built using tensorflow, keras models and other tools of machine learning

Developed a sophisticated application using HTML, CSS, and Bootstrap for a responsive front-end and Python with Flask for a robust back
Image editor — end, focusing on advanced image conversion and resizing functionalities.

Achievements& Activities

TCS NQT-Cognitve Score 1366.88 (75.94%)

Certificate for advance training in emerging technologies(ML, IOT SAP ABAP etc) under SAP code unnati program

Runners up in girls cricket on annual sports day at college