

Personal Details

DOB: 07-10-2002

Address

Vastral,Ahmedabad,Gujarat.

Phone

+91 7575001119

Email

tirthvyas66@gmail.com

linked in

[www.linkedin.com/in/tirth-vyas-](https://www.linkedin.com/in/tirth-vyas-584090255)

[584090255](https://www.linkedin.com/in/tirth-vyas-584090255)

Github

<https://github.com/tirthvyas710>

Education

2024

B.tech in Information

Technology (IT)

INDUS UNIVERSITY

Final CGPA - 9.36

2020

Higher Secondary

Education

Crystal international Public

School

2018

Secondary Education

DOON School Of Excellence

Language

English

Hindi

Gujarati

TIRTH VYAS

Career objective

"IT student with a passion for coding, problem-solving, and technology innovation. Proficient in programming languages like Java, HTML, CSS, JavaScript, ReactJs, and Hibernate with a keen interest in web development and software engineering. Eager to learn and contribute to dynamic IT projects while developing practical skills in a professional setting.

On going internship at Qspiders

Java Full Stack internship training.

Certifications

Cyber security course by verzeo

Done Cyber Security of 2 month duration 01-11-2021 to 31-12-2021

Digital Marketing course by verzeo

Done Digital Marketing of 2 month duration 01-07-2021 to 31-08-2021

Project

E-Commerce website -

This web application for shoes features a front-end built with HTML, CSS, and JS, and a back-end powered by a Java framework. It showcases my ability to create dynamic and interactive user experiences, combining modern front-end technologies with robust back-end functionality.

WE Think Elastic - <https://tirthvyas710.github.io/we-think-elastic/>

This frontend project is a clone of the "We Think Elastic" website, featuring smooth animations. It is built using HTML, CSS, JS, Locomotive, and the GSAP library to demonstrate my skills in creating dynamic and interactive web experiences.

Model Management page - <https://tirthvyas710.github.io/Model-management/>

This project is a dynamic and responsive frontend web application built using HTML, CSS, and JavaScript. It features smooth animations created with GSAP, showcasing modern UI/UX design and interactive elements. The project demonstrates my skills in web development and my ability to create engaging and functional user experiences.

Alien Isolation - [Click here to view](#)

This project utilizes Three.js to create interactive 3D visualizations in the web browser, leveraging WebGL for real-time rendering. It features dynamic animations, realistic 3D models, and an engaging user interface, allowing users to interact with the scene in a seamless, immersive experience.

Technical skills

HTML

CSS

JAVASCRIPT

GSAP

LOCOMOTIVE JS

THREE JS

WORDPRESS

REACT JS

BOOTSRAP

TAILWIND CSS

Soft Skills

Communication

Teamwork

Problem-solving

Adaptability

Time management

Emotional Intelligence

"Learning Never Exhausts The Mind"- Leonardo Da Vinci