

# Brijesh Vyas – web developer

Mandvi - Kachchh, India

Mobile: [+91 6354014962](tel:+916354014962) | Email: [bvyas928@gmail.com](mailto:bvyas928@gmail.com) | LinkedIn: <https://linkedin.com/in/vyas-brijesh-94b44022a>  
Portfolio: <https://brijvyas-7.github.io/> | Naukri: <https://www.naukri.com/code360/profile/brijeshvyas>

## Summary

---

A highly motivated and skilled Frontend Developer with Two years of experience in developing user-friendly web pages. Proficient in HTML, CSS, JavaScript, and React, with a strong understanding of web design principles and responsive design.

## Skills

---

**Languages:** HTML5, CSS3/SCSS, JavaScript, Bootstrap, J Query, J.SON (Data format), python

**Frameworks & Libraries:** ReactJS

**Databases:** MySQL

**Additional Technical Skills:** Control System (GitHub, GitLab)

**Soft Skills:** Team Leadership, Effective Communication, Mentorship, Time Management, Decision-Making

## Experience

---

**Zeus Learning Pvt. Ltd. - Mumbai, India**

**Nov 2022 – May 2025**

**HTML integrator**

- Technology used HTML, CSS, J.SON, GIT
- Creating a webpage using HTML, CSS and putting into J.SON
- Setting-up git branches and Engine (based on node.js and angular)
- Committing and pushing the codes in different branches from git.

## Personal Projects

---

- **Reaction-testing-game:** A JavaScript-based web-game that analyze the speed of touch on block | [Game](#)
- **Location-Based Weather App:** A real-time weather application developed using HTML, CSS, and Weather APIs to enable searching and viewing real-time temperature data. | [View weather app](#)
- **Portfolio-Website :** A Portfolio | [Portfolio](#)

## Certifications and Achievements

---

- The complete Web Developer Course 2.0 from Infosys springboard
- Introduction to Databases for Back-end Development from Coursera
- React.js from simplilearn application
- Hacker Rank 30 Days of Code, 10 Days of JS, 5-star python
- JavaScript from simplilearn application platform

## Education

---

**Gujarat Technological University, Ahmedabad, India**

**July 2018 – June 2022**

Bachelor of Engineering in **Computer Science**

- CGPA - **8.70/10**
- Gained expertise in Object-Oriented Programming (OOP), Database Management and SQL.

**Sheth KRKV High School – 12th science**

**June 2017 – March 2018**

- Percentage: **69.83%**, MAJOR (PHYSICS, MATHS, ENGLISH)

**Shree Tulsi Vidhya Mandir – 10th**

**June 2015 – March 2016**

- Percentage: **80.83%**, MAJOR (MATHS, SCIENCE, ENGLISH)