



# VISHNU VARDHAN DESU

## Graduated Engineer

### My Contact

✉ vishnu4017@gmail.com

☎ +91 9381382051

🌐 [linkedin.com/in/vishnu-vardhan-desu-40b44b1b4](https://www.linkedin.com/in/vishnu-vardhan-desu-40b44b1b4)

### Hard Skill

- Languages Known: JavaScript, Python, MySQL
- Frameworks: React.JS, Node.JS, Express.JS
- Tools: GIT, Postman, Netlify.
- Familiar: C#, ASP.NET MVC.

### Soft Skill

- Communication Skills
- Adaptability
- Ability to work in a team
- Agile mindset
- Time Management

### Education Background

- Bhashyam High School  
10th class  
Completed in 2016 with CGPA of 9.3
- Sri Chaitanya Junior College  
Intermediate  
Completed in 2018 with 94%
- Parul University  
Bachelors in Technology, Petroleum Engineering  
Completed in 2022 with CGPA of 8.3

### About Me

Trained Full-Stack Web Developer can adapt to all stages of advanced web development. Innovative and Knowledgeable in the user interface, API testing, and debugging processes. Equipped with a diverse and promising skill set. Proficient in various technologies, and tools including HTML5, CSS3, Vanilla JavaScript, React.js, MySQL, Python, GIT, Postman, and Netlify. Also, have some understanding of technologies like Node.js, Express.js, ASP.NET, C#, and Microsoft SQL Server. Able to effectively self-manage during independent projects, as well as collaborate in a team setting.

### Personal Projects

#### Personal Website

- Built by using HTML, CSS, and JavaScript.
- It is a Personal Website that tells about myself. Precise to say it's a digital resume.
- This Project was built in such a way that it's responsive and can adapt to various display sizes like mobile and tablets.

#### Food delivery company's Landing Page

- Built by using HTML and CSS.
- This is a Simple Landing page project which showcases my design capabilities.
- This Landing page is related to an Imaginary food delivery Company with information such as the services of the company and clients.

#### Weather Application

- It is a Simple Weather Application Built using HTML, CSS, AJAX, React.js, and a third-party API known as OpenWeatherMap API for getting all sorts of weather information about a particular place that we wanted to search for.
- This Application is more focused on API consumption and rendering the consumed information to the virtual DOM.
- Other Features of this Application include Dynamic background change of weather information container according to the temperature of a searched place, also it lets us know if we searched the correct city or not.

### Achievements

Selected in top 20 students for the "VADODARA HACKATHON 2020" organized by Parul University in October15 - October17, 2019.

Ranked first among batch of 20 students at High School Level Drawing Competition 2009 organised by Life Insurance Corporation(LIC) India.