



# Jignesh Vadiyatar

## Full Stack Web Developer

### Contact

✉ jigsvadiyatar6557@gmail.com

☎ +91 8153887293

📍 Dhoraji - Gujarat

🌐 [Jignesh Vadiyatar](#)

🔗 [Jignesh6775](#)

🌐 [Jignesh6775](#)

### Education

#### Full Stack Web Development (Full Time)

Masai School

Nov 2022 - Present

#### B.Tech (Civil Engineering)

Arrdekte Institute of Technology  
Sabarkantha

Oct 2017 - Aug 2020

### Technical Skills

NodeJS | MongoDB | HTML | CSS |  
JavaScript | Data Structure & Algorithms

### Soft Skills

Team Work  
Time management  
Communication  
Adaptability

### Achievements

#### Tech Fair Certificate 🏆

Government Polytechnic Jamnagar  
Sept 2014

### Professional Summary

A dedicated and passionate Full Stack Developer with core knowledge of building innovative and efficient web applications using various technologies, including HTML, CSS, JavaScript, Node.js, and databases such as MongoDB and MySQL. A quick learner and a team player, eager to contribute to dynamic and challenging projects.

### Projects

#### Wrike clone (Workister) 📄 🔄

This is a project management app that doubles as a collaborative work management tool and works well for businesses of all sizes.

##### Features:

- A user can Log in or Sign up
- Dashboard
- Create / Update / Delete Task
- Tabular - Grid View

**Tech Stack:** HTML | CSS | JavaScript | NodeJS | MongoDB

An individual project build in span of 5 days.

#### Bed Bath & Beyond clone (Bath-Kit) 📄 🔄

This is an e-commerce website that sells a variety of products like furniture, bathroom kits, kitchen wares, home decor, etc.

##### Features:

- A user can Log in or Sign up
- Admin-Side
- Search, Filter, and Sort Products
- Add to Cart
- Payment page

**Tech Stack:** HTML | CSS | JavaScript | API | Firebase

##### Areas of responsibility:

- Created Homepage
- Created Login pop-up
- Supervised the CSS part of all pages

A collaborative project built by a team of 5 members in 5 days.

### Work Experience

#### Land Surveyor

Jay Construction Pvt.  
(Jan 2022 - May 2022)

- Handled Surveying work on a Railway project