

Name: Jahnvi Dalwadi

Personal Information

Date of Birth	08/05/1999
City	Vadodara

Education

Computer science and engineering	Faculty of Technology and Engineering, M.S. University, Baroda
High School	Advait Vidhyaniketan, Bharuch

Academics

Aggregate Percentage	69.30%
Languages	English, Hindi, Gujarati

Skills

Front-end	React.js Redux java script HTML CSS Bootstrap4 Rest API
Back-end	Node.js Php
Database	Mysql
Languages:	c/c++ java

Work Experience

- | | |
|---------------------------------|--|
| 1) May-July 2018 | Gridle |
| Designation | software engineering intern |
| Technology stack | Html/css
Bootstrap
React.js |
| 2) May 2019-June-2019 | Dataone Innovation Labs |
| Designation | Front-end engineer intern |
| Technology Stack | React.js
Redux
Bootstrap
REST API
HTML/CSS |
| 3) June 2019-August 2019 | Datanudge health solutions |
| Designation | Full stack developer |
| Technology Stack | Node.js
React.js
Redux
AWS(ec2/s3/elasticbeanstalk) |

Projects

- | | |
|-------------------------------------|---|
| 1) Online examination system | Full stack Online examination module with authentication system. It has different panels for users and admin. Users can appear for various tests and analyse their results. |
| Technology Stack | React.js, Redux, MongoDB, Node.js, Heroku, Github |
| (2) E-Commerce Store | E-commerce platform with user authentication, shopping cart , wishlist and comment-reviews section etc. It contains an admin panel to manage all customers and products. |
| Technology Stack | Php, Mysql, Bootstrap, Html/Css |
| 3) Weather_app | Small application to get weather report of any city in the world. |
| Technology Stack | React.js, API, Bootstrap |

Projects

(4) Payment Gateway

small replica of paytm using c/c++. It facilitates users to send-receive money with pass book history, authentication and movie bookings.

Technology Stack

c/c++

(5) Online Mobile store

small demo of e-commerce website having shopping cart and details page about products.

Technology Stack

React.js, Redux, Bootstrap, Html/Css