Name: Jahnvi Dalwadi



Personal Information

Date of Birth 08/05/1999

City Vadodara

Phone Number +91-7228070222

LinkedIn https://www.linkedin.com/in/jahnvi-dalwadi-98270613b

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|S

> Redux Java Script HTML CSS

Bootstrap4 Rest API

Json Web Token

Back-End NodeJS

PHP

Database MySQL

MongoDb

Deployment Github

Heroku

AWS

Languages: C

C++ Java Python

Machine Learning Pandas

Numpy Matplotlib Scikit-Learn

Deep Learninng Tensorflow

Work Experience

1) May'18 - July'18 Gridle

Designation Software Engineering Intern

Technology Stack HTML/CSS

Bootstrap ReactJS

2) May'19 - June'19 DataOne Innovation Labs

Designation Front-End Engineer Intern

Technology Stack ReactJS

Redux Bootstrap REST API HTML/CSS

3) June'19 - August'19 DataNudge Health Solutions

Designation Full Stack Developer

Technology Stack NodeJS

ReactJS Redux

AWS(ec2/s3/elasticbeanstalk)

Projects

1) Online Examination System Full Stack module having authentication system and panels

for Users and Admin. Users can appear for tests and analyse

their results.

Technology Stack ReactJS, Redux, NodeJS, Heroku, GitHub

2) E-Commerce Store Platform with User authentication, Shopping Cart , Wish-list

and comment-reviews section etc. It contains an Admin panel

to manage all customers and products.

Technology Stack Php, Bootstrap, Mysql, Html/css

3)Blogging-Platform Full stack application having multiple user blogging facility

with separate admin and user dashboards.

Technology Stack NodeJs, MongoDb, ReactJs, NextJs, JWT

Projects

(4) Payment Gateway Small Replica of Paytm using C++. User can Send and Receive

money with Pass book history and book Movie tickets.

Technology Stack C++

(5) Online Mobile Store Demo of E-Commerce website having Shopping Cart and

Details page regarding products.

Technology Stack ReactJS, Redux, Bootstrap, Html/css

Machine Learning Projects

Boston Housing Price Prediction Predicts housing Prices using various machine learning

algorithms and provides results with most suitable method

in order to get high accuracy.

Student Intervention System Predicts whether student will pass or not using various

features and Decision Tree Regressor.

Digit Recognition Predicts digits from various images using Tensorflow on

MNIST dataset.

BBC News Category Classification Classfies various news headlines into different categories

using Natural Language Processing and Recurrent Neural

Network.

Google Stock Price Prediction Predicts stock prices of google using Time and Series.

v powered by cylogin.com