

# **Aarushi Sharda**

Aspiring Front end Engineer (Fresher), GTU (Gujarat)

9978482610

aarushisharda@gmail.com

https://github.com/codenamerush

**Linked in** https://linkedin.com/in/aarushisharda

# Skillset

JavaScript, Object oriented JS, HTML, CSS, node.js, git, knockout.js, react.js, angular.js, SQL

#### **Education**

GTU - SOCET, Ahmedabad, Gujarat Computer Engineering, BE (2014-2018) CPI: 8.99

Maharaja Agrasen Vidyalaya - CBSE, Ahmedabad, Guiarat

12<sup>th</sup>, 2014

Percentage: 86%

DLA Academy for little people - CBSE, Ahmedabad,

Gujarat 10<sup>th</sup>, 2012 CGPA: 9/10

#### Certification

#### Front End Web Developer II Nanodegree

https://graduation.udacity.com/confirm/WDHXX2NJ Advanced JS concepts, DOM concepts, Basic knowhow of frameworks like knockout.js, angular.js, react

#### Front End Web Developer I Nanodegree -

https://graduation.udacity.com/confirm/FGSNGGRV Basic JS concepts, HTML and CSS

### **Projects**

## Duplicate image detection – Software as a service (Academic)

**DDI** is a set of **node.js**, **JAVA** and **OpenCV** powered applications which comprise of a HTML client, set of node.js server APIs and a JAVA wrapper over OpenCV library to provide the end user with a facility to upload images via HTML client or APIs, and calculate similarity based on histogram of contours.

Code URL (Library): https://github.com/codenamerush/DDI

Code URL (Server and App): https://github.com/codenamerush/DDI-APP

## Tasko (Academic)

Tasko is a task management system similar to Trello with a drag and drop UI, this was implemented using JSP, Servlets and jQuery.

Code URL: https://github.com/codenamerush/Tasko

# Neighborhood map (Udacity)

Neighborhood map is a client side application which loads a set of available restaurant locations fetched via Zomato API and maps the pointers on google maps. It gives user the ability to filter the locations based on cuisines. All changes are reflected on the UI with help of knockout.js.

Live URL: https://codenamerush.github.io/neighborhood-map/ Code URL: https://github.com/codenamerush/neighborhood-map

# Game of bugs (Udacity)

A reboot of classic Frogger game with a twist. This game was implemented using basic HTML and JavaScript.

Live URL: https://codenamerush.github.io/GameOfBugs/ Code URL: https://github.com/codenamerush/GameOfBugs

# Memory Game (Udacity)

It is a click and play based game where you match tiles and build your score. This game was implemented using basic HTML and JavaScript.

Live URL: https://codenamerush.github.io/fend2-memory-game/ Code URL: https://github.com/codenamerush/fend2-memory-game