# Geetesh Laddha

10, Sitaram Vihar, Patrakar Colony, Mansarover, Jaipur

#### 9521542026

geetesh911@gmail.com

https://www.linkedin.com/in/geetesh-laddha-36ab80146

# **Objectives**

- To secure a challenging position in a reputable organization to expand my knowledge and skills.
- To use my skills for the betterment of company and myself.

# **Experience**

#### **PillarPlus**

July-2020 - Present

- Worked on **ReactJS** to build components for the company product.
- Worked on many geometrical, graph, stack and other data structures and algorithms related problems.
- Also worked on **THREE.js** to prepare some models.

#### **Education**

# Pursuing Bachelor of Computer Application

2018-21

University Maharaja College, Jaipur (University of Rajasthan)

XII (Senior Secondary) | Commerce

2017-18

CBSE Board (Maheshwari Public School)

Percentage: 94.60%

### X (Secondary)

2015-16

CBSE Board (Maheshwari Public School)

CGPA: 8.80/10

## **Projects**

### Catechize (quiz website) | https://geetesh911.github.io/catechize/

I made this whole quiz website using HTML, CSS (SCSS), Bootstrap, JavaScript, JSON and deployed it using GitHub.

## Viand (food diary app) | https://viand.netlify.app/

I created this website by using "REACTJS" - frontend and "NODEJS" – backend. Used SCSS, materializecss, bootstrap for styling and deployed backend using Heroku and frontend using netlify.

#### Flick (movie search app) | https://flick-movies.netlify.app/

I created this website by using "REACTJS" - frontend and "NODEJS" – backend.

Used SCSS, bootstrap for styling and deployed backend using Heroku and frontend using netlify.

## Portfolio Website | https://geeteshladdha.netlify.app/

This is my personal portfolio website which I created using ReactJS, SCSS and deployed it using github and netlify.

## Debitit | <a href="https://debitit.netlify.app/">https://debitit.netlify.app/</a>

This web app is designed for small businesses to record their day to day purchases, sale, expenses etc. They can also see their creditors, customers account as well as their cash and bank transactions.

## Neerajkaffewala (food blogging website) | http://neerajkaffewala.in

This is my first freelance project that I made for my friend. This website is basically a food blogging site where we can post blogs, recipes and images. I also build an admin panel to help him create awesome blogs and recipes as well to post his favourite images. I created this website using react and nodejs with mysql as database.

# Chorus (music streaming website) | <a href="https://chorusmusic.netlify.com/">https://chorusmusic.netlify.com/</a>

This is a music streaming progressive web app built with ReactJS. In this app you can stream your favourite music, find your favourite artists and many playlists. You can also see your history and can also download your favourite music for offline streaming.

# MoodyMoods (shopping website) | https://www.moodymoods.studio/

This is art products shopping website built using NextJS and Django. Using this website, you can shop your favourite art products, add them to your wish list, add them to your cart, can pre-pay for your orders using Paytm payment portal, use coupons for discounts and can also track your orders. You can register or login either by logging in using Facebook or by manually entering your details. It also contains a gallery section where you can browse art images exclusively posted on the website. I have also created an admin panel for easily adding products, product categories, coupons, manage orders and post images to the gallery. I have used Postgres as my database, Django as my backend and NextJS and react as my frontend.

### **Skills**

- HTML
- CSS (SCSS)
- Bootstrap
- Python
- REST APIs
- Django

- JavaScript
- JSON
- NextJS
- MySQL
- ReactJS
- Git

# **Certificates**

0.1 Merit Certificate for IPR(AISSCE-2018) By CBSE