



Adwait Upadhyay

Angular & MEAN Stack Frontend Developer, Skilled in TypeScript, Javascript, HTML/CSS, Bootstrap, jQuery

Making Websites is my passion.



adwaitupadhyay@gmail.com



7000420361



Indore, India



adwait.space



linkedin.com/in/adwait-upadhyay



github.com/adwait22

SKILLS

Angular 7

JavaScript

FrontEnd

HTML 5

CSS 3

Bootstrap 4

Jquery

Node.JS

Express.JS

MongoDB

MEAN

Git

GitHub

Linux

GitHub Atom

EDUCATION

B.E.- Electronics and Communication (FIRST DIVISION)

Shri Vaishnav Vidyapeeth Vishwavidyalaya

2013 – 2017

12th CBSE- 83%

Agarwal Public School

10th CBSE - 8.8 CGPA

Agarwal Public School

PROJECTS

Custom Recipe Book with Shopping list

- Skills Used- Angular 7, HTML 5/ CSS 3/ Bootstrap 4, JavaScript
- Allows the user to add custom recipes along with Ingredients.
- A shopping list section where a user can add, edit and manage ingredients added from Recipe Book section.
- Authentication section where user can Sign up and Sign In by using their Email.
- Changes made by a Registered user will be stored in Database provided by Firebase.

TinWoof- A product Landing Page

- Skills Used- HTML 5/ CSS 3/ Bootstrap 4
- Responsive Interface compatible for all screen types.
- Uses concepts like Z-index and Media query breakpoints for better feel.

Simon Game

- Skills used- HTML 5 / CSS 3/ JavaScript/ DOM/ Jquery
- Replica of the famous nineties game 'Simon' which uses Javascript for the Game-Logic.

Drum Kit Simulator

- Skills Used- HTML 5 / CSS 3/ JavaScript/ DOM
- This Drum Kit Simulator Uses JavaScript and Document Object Module (DOM) Principals to Simulate the sounds of Drum.
- Ease of access- One can use mouse clicks or keyboard keys to play various Drum sounds.

ACHIEVEMENTS

First position in Unilever Datathon 2019 out of 350 Teams (02/2019)

I worked in a team of 4 people. The challenge was to find a way to predict future NRR (Net Revenue Realization) using Historic data using Data Science principals. My responsibility was to make platform for the challenge.