

Brinda Chanchad

Full Stack Web Developer

CONTACT

📞 7202021094

✉ brindachanchad00@gmail.com

EDUCATION

MCA (2020-2022)

MIT WPU

Pune, Present

BCA (2017-2020)

Shri S.V. Patel college

Surat

SKILLS

React

Bootstrap

Tailwind

HTML & CSS

JavaScript

Python

Nodejs

Express

Git & GitHub

Php

Asp

INTERESTS

Programming, Art and Craft,

Sports

EXTRA-CURRICULAR

Art competition (2020)

Secured first rank in Inter-College Competition

PROJECTS

EDUNET (2020)

Technologies used: PHP, MYSQL, HTML5, CSS3, BOOTSTRAP, JAVASCRIPT, AJAX, jQuery

The main motive of this project is to develop a web-based e-learning system for a person or student who all are busy with some routine work. So basically, our application has allowed them to study from their home, office or while travelling. In this project there are some recorded sessions for all the course so enrolled student can view those videos and learn from those videos. Once week is over then there is one quiz exam for student. student have to pass that exam and once course is over if student is passed then they are allowed to download their certificate. we are also taking credit exam for student once in a week if some student got 100 credits from credit exam so they got discount of 10%. we are also providing a company verification of certificate which student get.

- Report availability using various filters
- CRUD operations were directly implemented in the database.

Music Streaming Platform (2021)

Technologies Used : ASP.NET, SQL

Single Page ASP.NET web application to stream music by various singers belonging to different genre. Music Streaming system provides a platform for the stakeholders – the admin and the end users to come together and acquire available music of various genre and different albums proposed by various artists thereby procuring a healthy ecosystem. It is majorly to avoid the consumer disregard and allow the users to be able to avail high quality music at the comfort of their home.

EASYFIX (2020-2021)

Technologies used: REACT, NODE JS, EXPRESS JS, MONGO DB, TAILWIND CSS

In this project the motive was to make the process of various home services like electrical, plumbing, etc. feasible for both customer and service provider. In this system customer is able to select service between wide variety of service providers according to their requirements and service providers get exposure due to this due to which they can appeal more customers as compared to conventional methods. Here user can book a service at the time he wants and can give feedback about the service. Service provider can add/remove/update services.

Catering System (2020)

Technologies used: PHP, MYSQL, HTML5, CSS3, BOOTSTRAP, JAVASCRIPT

Main motive of this project was to make process of profit and loss calculation easy. this system gives an idea of raw material that we left as a stock, or total production of sweet and how much sell. Co-ordinated back-end utilities with front-end as a part of Academic Project. The web application enabled each user the rights based on their roles. The user could purchase course, admin could add course and faculty could add

Sports (2016-2020)

Secured first rank in various sports competition

Student of the year (2016-17)

course content and such likewise operations.

- Report availability using various filters
- CRUD operations were directly implemented in the database.
- Give brief knowledge about stock that we have left.
- Give brief knowledge about production if sweet.
- Estimation of profit and loss.

PUBLICATIONS

“Wearable Women Safety Device Using IoT and Machine Learning”, Research paper,2021. <https://ijsrcseit.com/CSEIT218214>