

MOHAMMED ANSARI

A Full stack developer

 [Linkedin Profile](#)  [Github Profile](#)  <https://mohammed-ansari-portfolio.netlify.app/>

 8124380039  mohammedansari808@gmail.com  Tamil Nadu, Chennai

OBJECTIVE

Looking forward to an opportunity for working in a dynamic, challenging environment where i can utilize my skills for developing my career and for the growth of the organization

SKILLS

FRONTEND

[HTML](#) [CSS](#) [Javascript](#)

[React](#) [Angular](#) [Bootstrap](#)

[Bootstrap](#) [Sass](#)

BACKEND

[Node Js](#) [Express](#) [MongoDB](#)

[SQL](#)

EDUCATION

M.Sc Chemistry

[The New College ,Chennai](#)

 2018 -2020

INDUSTRIAL TRAINING

Full Stack Developer Program(MERN)

[A Full Stack Developer Program \(MERN\)](#)

 Sep 2022 -Nov 2022

PROJECT EXPERIENCE

CHARGELY(ANGULAR)

 08/07/2023 -Ongoing

Description

Chargely - A No-Code Subscription Platform

Landing Page Redesign

- Lead the redesign of the landing page to improve aesthetics and user experience.
- Incorporated interactive elements and intuitive navigation to enhance engagement.

Plansets Feature

- Designed and implemented a "Plansets" feature for merchants to create and customize Subscription Plans.
- Developed a three-step process for plan creation and management:
 - **Step 1:** Plan name and template selection with validation.
 - **Step 2:** Plan customization with recommended options and comprehensive settings.
 - **Step 3:** Button actions, real-time preview, and link/code generation for seamless integration.
- Enabled merchants to copy unique planset links and two-line code snippets for easy integration.

Sell on Social Feature

- Created a "Sell on Social" feature for merchants to expand sales across social platforms.
- Developed a user-friendly interface with options to personalize profiles, add social media links, and showcase products.
- Implemented dynamic functionalities, drag-and-drop features, and real-time previews for enhanced usability.

Transaction & Subscription Management

- Designed transaction and subscription pages with search, data tables, and filtering options.
- Enabled merchants to download data in CSV format and ensured independent UI development for distinct listings.

Bulk Upload Feature

- Implemented bulk upload functionality for customer data with validation checks and automatic debit features.

Payment Integration

- Integrated secure payment gateways, including Stripe and PayPal, to ensure smooth and secure transactions.

CERTIFICATES

Full Stack Developer Program(MERN)

GUVI from IIT Research Park, Chennai

Winner in 15 day Coding Challenge

Winner in 15 day Coding Challenge
conducted by GUVI from IIT, Chennai

WORK EXPERIENCE

Full Stack Developer

[DailyWorks ,Chennai,India](#)

 Jan-2023 to Aug-2023

Full Stack Developer

[Boxpay ,Chennai,India](#)

 Aug-2023 to Present

DAILYWORKS (ANGULAR)

📅 02/06/2023 -05/07/2023

Description

Full-Page Development

- Solely developed the entire website, ranging from the homepage to the logout page, ensuring cohesive design and functionality.

Homepage Animation

- Integrated dynamic animations on the homepage to enhance user engagement and visual appeal.

Signup & Authentication

- Implemented two types of signup methods:
 - Manual signup with email verification: Users receive a verification email post signup to authenticate their accounts.
 - Signup with Google: Integrated Google authentication for a seamless signup experience.
- Implemented a password recovery feature using OTP verification. Users receive an OTP via email to reset their passwords.

API Creation Feature

- Developed a user-friendly API creation feature allowing users to generate API keys by simply clicking the "Generate" button.
- Integrated secure payment gateways (Stripe and PayPal) for API key generation, ensuring smooth and secure transactions.
- Upon successful payment completion, users receive their generated API key instantly.
- Implemented functionality to delete API keys and provided an easy copy-to-clipboard option for convenience.

API Key Usage

- Designed the API key system to be compatible with various plugins, enhancing the website's extensibility and functionality.

FOOD TOKEN GENERATOR(REACT)

📅 06/02/2023 -16/02/2023

🔗 <https://food-token-generator.netlify.app/>

Description

User Authentication & Security

- Integrated manual signup functionality, allowing users to create accounts securely.
- Implemented email verification for login and OTP-based password recovery for enhanced account security.

Token & Order Management with Redux

- Designed a seamless system where TOKEN + ORDER are generated and managed on the products page using Redux for efficient state management.

Interactive Food Selection & Billing

- Enhanced user experience with an intuitive interface:
- Implemented a click-to-select feature for food items.
- Integrated an easily accessible filter section on the products page for efficient navigation.
- Reflects selected products in real-time on the bill displayed on the right side of the screen.
- Automated GST calculation based on the selected items.
- Provided quantity adjustment, increment/decrement, and item removal options directly within the bill container.

Token Printing & Kitchen Integration

- Enabled merchants to print the generated tokens for kitchen reference.
- Implemented a Kitchen Page where prepared dishes are updated.
- Facilitated dish readiness confirmation with a "Ready" button on the token box, moving completed orders to the Token Board on the products page.

Earnings Analysis & Reporting

- Integrated robust database functionalities to fetch and display:
- Daily and monthly earnings charts for insightful business analysis and performance tracking.

ONLINE MOBILE STORE(REACT)

📅 14/02/2023 -30/02/2023

🔗 <https://jujutsu-online-mobile-store-Onh8.onrender.com/>

Description

- This is an Online Mobile Store web Application, customers can Buy Mobiles from this Store.
- This Web Application has Online Payment so that Customers can pay in Online to Buy the Product.
- Buying the Product will redirect to Shipping Component so that you can enter Your Address.
- After Entering the Address,it will redirect to PAYMENT PAGE created with help of STRIPE and you must enter the card details to Purchase the particular product
- if the Payment is successful it will redirect you to Success Page and Your Order will Be placed

TICKET BOOKING For Shows

📅 20/01/2023 -30/01/2023

🔗 <https://ticket-book-my-show.netlify.app/>

Description

- This page is used to Book tickets in theatre.
- full access is given to admin so that he can do CRUD operations for theaters and shows.
- For payment STRIPE package was used.
- After the show time is completed automatically the shows will removed from the website but not from the database.'
- if one show is created another cannot be created on the same time so that the show time cannot be overlapped.
- In seat booking the white color is not booked ,green color is currently get booking by the user and the red color is the occupied seat.