NANDAN BILAGI

GITHUB | LINKDIN | nandanbilagi333@gmail.com | +91 9535596139 | Portfolio

Education

Government Engineering College Haveri, VTU University , India	2019-2023
Bachelor of Engineering (B.E) in Mechanical Engineering CGPA 8.34/10	
S.Y.KULGOD Arts, Commerce and Science College, India	2017-2019
KSEEB (Class XII) Aggregate 87.50%	
Morarji Desai Residential School , India	2016-2017
KSEEB (Class X) Aggregate 96.96%	

Technical Skills

Languages: Python , Javascript, Java, Html, Css, SQL
Frameworks: Django , React, Tailwind , Bootstrap

DB language: MySql , SQLiteVersion Control: Github

Personal Projects

Restaurant Website | Javascript, JQuery, Ajax, Tailwind, Django

preview | code

- Created own rest-api using *Django-rest* framework where it includes restaurant item details in *JSON* format.
- Showing item-details through "API" and update order details into database using SQLite
- Fully responsive, advance product searching, filtering and Admin Dashboard.

Amazon clone | *Html, Css, Javascript, Django*

code

- A clone website which almost resembles the "Amazon Website" where user can virtually order.
- An application allows *CRUD* operation for Authorized Users to modify user-details ,cart items(add /delete) and order products.
- All the essential features like authorization, authentication, and an *interactive UI* were taken into account.

News App | *Html, Css ,React.js, bootstrap*

code

- A fully featured **API** based web application using **React.js** framework
- It is all about searching and retrieving live articles from all over the web and displayed in UI.
- Implemented with all best practices like loader, categories using bootstrap

Achievements

- Participated in Hacktoberfest'2022 (10+ PR's merged)
- Completed 100+ contribution

Key Qualifications & Responsibilities

- Developed **Full-stack web application** which processed, analyzed , and rendered data visually.
- Managed time-sensitive updates, including content changes and database upgrades.
- Contributed to various "OpenSource" web applications.