Anish .B .Patil

9326197455

anishpatil1412@gmail.com

PROFESSIONAL SUMMARY

- Experience in the Full Life Cycle of Software Development and Maintenance.
- Good Integration of Rest Web Services Using Rxjs.
- Good Implementation as Frontend Developer.

TECHNICAL SKILLS

LANGUAGES	HTML5, JavaScript, TypeScript, CSS3	
IDE	Visual Studio Code	
FRAMEWORKS	ANGULAR, BOOTSTRAP 5	
VERSIONING	GIT & GITHUB	
OPERATING SYSTEM	Windows.	

ACADEMICS

BSC IT	CGPA-8.42	Pillai College of Arts, Science & Commerce (2020 – 2023)
SECONDARY (HSC- SCIENCE)	62.92%	Dnyanpushpa Vidyaniketan Jr. College (Belapur)

PROJECTS

1. ECOMMERCE WEBSITE (Online shopping website)

Environment: Angular, HTML, CSS3, BootStrap 5, TypeScript.

Tools: Visual Studio Code.

Description: The project "Ecommerce Website" is dedicated to the customers and sellers who want to buy or sell their products. In this Project, Both Seller and User have to create their account to make use of this website efficiently. i.e. After Creating a Seller Account, Seller can sell his/her products after the filling the product information and can also update the product information or delete the products. And User can add the products in his/her Cart-list and after creating an User account, they can buy the products.

2. OEMS (Online Exam Management System)

Environment: Angular, HTML, CSS3, BootStrap 5, TypeScript, Angular Material

Tools: Visual Studio Code.

Description: The project "OEMS" is dedicated to the teachers/professors and students where teachers/professors will be an admin. After login as an admin, teachers/professors can set the multiple choice questions Quiz for a particular Subject for students and can also add, update and delete questions and quiz. Whereas, Students have to create their account and after creating account they have login their account and solve the particular subjects quiz.

3. UMS (User Management System)

Environment: Angular, HTML, CSS3, BOOTSTRAP5, TypeScript.

Tools: Visual Studio Code.

Description: The project "UMS" is dedicated to the Users, where users are allowed to login into the application, If their account is unlocked with valid credentials. For that, User must register his account and after registering his/her account he/she will get temporary password to their emailId. After that, to unlock account, User will enter his/her temporary password and set new password with emailId. After that, User can login into the application with his/her valid emailId and password. In case, If user forgot his/her password then, from forgot password section, he/she can get again temporary password and can again unlock the account.

Mini Projects:-

- HTML, CSS, JS Projects :-
 - 1) RedStore Ecommerce Website

Github link: https://anish1412.github.io/E-Commerce-website-using-html-css-js/

2) Restaurant Website

Github link: https://anish1412.github.io/Restaurant-Website-using-html-css/

3) Parallax Website

Github link: https://anish1412.github.io/Parallax-Website/

- JavaScript Projects :-
 - 1) Alarm Clock

Github link: https://anish1412.github.io/Alarm-Clock/

2) Todo List

Github link: https://anish1412.github.io/TODO-List/

PERSONAL DETAILS

Date Of Birth : 14-Dec-2002

Languages Known : English, Hindi, Marathi