Tushar Tharwani

Pimpri Pune -17 9527921209 work.tushar19@gmail.com www.linkedin.com/in/tushar-tharwani-6527b5244,

ABOUT ME

As a dedicated undergraduate student pursuing BCA Degree with a keen interest in coding, I am passionate about expanding my knowledge and skills in the world of programming. I am eager to apply my academic learning to practical coding challenges.

EDUCATIONAL BACKGROUND

Pratibha College Of Commerce And Computer Studies

Pune University | Aug 2021 - Present

- Third Year Pursuing
- Second Year 8.36 SGPA
- First Year 8.78 SGPA

Jai Hind Junior College, Pune

Pune University | Aug 2019 - Jul 2021

- HSC
- Percentage 80.66%
- Year of Passing 2021

SKILLS

LANGUAGES

- HTML5
- C
- C++
- JAVA SCRIPT

LIBRARIES

- JQUERY
- REACT

FRAMEWORKS

- ANGULARJS
- BOOTSTRAP
- TAILWIND CSS

DATABASE

- MYSQL
- MONGODB (BASICS)

TOOLS

- GITHUB
- POSTMAN

PROFESSIONAL EXPERIENCE

Techview Infotech

Nov 2023 - Jan 2024 Intern

During my internship at Techview Infotech from November 2023 to January 2024, I worked extensively with technologies such as HTML5, CSS3, Bootstrap, and Tailwind.

PROJECTS

TusharEstate

Tech Used: Reactjs, Expressjs, Nodejs, Mongodb, Tailwind

- TusharEstate is an online platform where a user can buy, sell or rent a property.
- User can view property, add a property for rent or sell, update property and delete property details
- This web application has google auth for privacy.
- Web application is design in such a way so that it can be view in any screen.

Live: https://mern-estate-2moi.onrender.com
Github: https://github.com/ttushaar1906/RoyalEventCrafters

News Api

Tech Used: HTML5, CSS3, JS

- Responsive Design: Highlight that the website is designed to be fully responsive.
- Search Functionality:Implemented search feature in News API, enabling keyword-based news article retrieval.
- The News API is a web service that provides developers with access to a wide range of up-to-date news articles from various sources worldwide

Link: https://github.com/ttushaar1906/newsApi.

Amazon Clone (UI)

Tech Used: HTML5, CSS3

- Responsive Design: Highlight that the website is designed to be fully responsive.
- Hosting: The website is live and hosted online, on Netlify.

Netlify: https://tt-amazonclone.netlify.app
Link: https://github.com/ttushaar1906/amazonClone