NAVEEN MENARIYA

+91 7073547483 | naveenmenariya2004@gmail.com | in naveenmenariya | naveenmenariya | Portfolio

Objective

Creative and detail-oriented Computer Science student with a passion for building responsive, user-friendly web interfaces using modern frontend technologies.

Education

Amrita Vishwa Vidyapeetham, Amaravati (Andhra Pradesh)

BTech in Computer Science and Engineering

Sikar Academy Senior Secondary School, Chittorgarh (Rajasthan)

XII (RBSE)

Sikar Academy Senior Secondary School, Chittorgarh (Rajasthan)

X (RBSE)

2020-2021

CGPA: 8.41/10

2022-2026

_

2018-2019

Percentage: 86.50%

Percentage: 95.80%

Skills and Interests

Programming Languages: Java, Python, C, C++

Web Technologies: HTML, CSS, JavaScript, React.js, Tailwind CS

Tools & Platforms: GitHub, VS Code

Database & Concepts: SQL, DBMS, OOPS, DSA, OS

Languages: English (Fluent), Hindi (Native)

Projects

Responsive Real Estate Developer Website: React.js | Tailwind CSS

<u>Demo</u>

Code

- Developed and optimized a fully responsive real estate website with a modern UI and dynamic animations.
- Integrated a functional contact form for direct inquiries.
- Ensured cross-device compatibility and optimal performance.

Real Estate Price Prediction for Bangalore, India: Python | Machine Learning | Pandas | Scikit-Learn Code

- Built a regression model to predict house prices using location, size, and amenities.
- Performed data cleaning, EDA, and feature engineering.
- Achieved improved prediction accuracy through model optimization.

Free Spirit Hair Salon: HTML | CSS | JavaScript

Demo

Code

- Designed a responsive website for a local hair salon to showcase services, pricing, and gallery.
- Implemented intuitive navigation, interactive UI components, and mobile-friendly layouts.

Certificates

DSA with Java course from Apna College

Full Stack Web Development from Apna College

Career Essentials in Generative AI by Microsoft and LinkedIn

Fundamentals of Cryptography from Infosys Springboard

Big Data 101 from Infosys Springboard