TANISH JANGRA

tanishjangra725@gmail.com | +918295734164 | State: Haryana, District: Karnal, Pincode: 132114 Linkedin | LeetCode | GitHub | CodeChef

EDUCATION

J.C. Bose University of Science and Technology YMCA

Faridabad

Electronics and Communication Bachelors

October 2020 - July 2024

CGPA: 8.52

Arya Sr. Sec. Residential School

Gharaunda, Karnal

Degree in Senior School Certificate Examination

March 2018 - June 2019

Percentage: 93.8%

Arya Sr. Sec. Residential School

Gharaunda, Karnal

Degree in Secondary School Examination

March 2016 - March 2017

CGPA: 9.8

SKILLS

C++, HTML5, JavaScript, Python, C Programming Languages:

ReactJS, NodeJS, Express.Js Libraries/Frameworks:

Tools / Platforms: OOPs, RDBMS, Data Structures and Algorithms, Operating System, Com-

puter Networks, Problem Solving, Visual Studio, CSS

Databases: MySQL, MongoDB

PROJECTS / OPEN-SOURCE

Trippy—Responsive Tour and Travel App | Link ReactJS, JavaScript, CSS, React Router, DOM

• Responsive and Interactive Design: The website boasts a visually appealing and responsive design.

• Responsive UI with a dynamic Hero section showcasing captivating images.

• Pages: Home, About, Service, and Contact, each offering relevant information and functionalities.

• Components: Destination, Trip, Navbar, and Footer to enhance the user experience.

ChatBot - Chat App | Link

MongoDB, ReactJS, NodeJS, MOTT, CSS

• Implemented secure user registration and login functionalities.

• Designed and optimized the application's UI/UX with Material-UI.

• Integrated MQTT protocol to enable real-time communication.

• Demonstrated proficiency in front-end development by creating dynamic and interactive user interfaces.

Shoppify- MERN Stack Ecommerce App. | Link ReactJS, MongoDB, ExpressJS, NodeJS

- User-Friendly Interface: Designed a responsive interface for customers to browse products, streamlining the shopping experience.
- Shopping Cart: Developed a robust shopping cart system, allowing customers to add and manage items to Cart.
- Authentication: Ensured secure user authentication with features like user registration and login.

CERTIFICATIONS

- The Joy of Computing using Python NPTEL
- Operating System Fundamentals NPTEL

Honors & Awards

- -Scored 100 marks in Mathematics in Class 12 CBSE Board Examination.
- -Scored Silver + Elite Badge in The Joy of Computing using Python NPTEL Certification Examination.
- Secured an impressive rank of 2256 in LEETCODE Weekly Contest 352.
- Completed over 800+ coding challenges on prominent platforms including CODECHEF, LEETCODE and GEEKSFORGEEKS, etc. demonstrating exceptional problem-solving and algorithmic proficiency.
- Secured 293rd Global Rank in Coding Ninjas Studio Weekend Contest 94.