

Chaitanya Asit

I am a driven individual with the ability to adapt to any situation and proven potentional to grow self and others.

Correspondence address: • 1320,Sector 21D , Faridabad, Haryana, 121012, India

📥 May 10, 2002

chaitanyaasit@gmail.com

**** 8607166066

linkedin.com/in/chaitanya-asit-8520b3192

github.com/Chaitanyaasit

Permanent address: 4512 Defence colony, Jind

SKILLS

React js Node js

Express js Javascript

HTML CSS

Bootstrap SEO

Canva **Basics of**

MongoDB

LANGUAGES

English Hindi intermediate Native

INTERESTS

Community involvement

Doodling

EDUCATION

73% The Technological Institute of Textile and Sciences, Bhiwani Btech, Computer Science (2019-23)

D.A.V Public School , Jind

Senior Secondary, Non Medical

D.A.V Public School, Jind

8.8 CGPA

68%

Marticulation

PROIECTS

Travel Advisor Website

Build and Deploy an advanced Travel Companion Application using Google Maps. With Geolocation, Google Maps API, Searching for places, Fetching restaurants, hotels and attractions based on location from specialized Rapid APIs, data filtering. and much more.

Technology used - REACT JS

UI/UX GPT3 website

Project made with the help of REACT JS

Ecommerce Website

An ecommerce store built with MERN stack, and utilizes third party API's. This ecommerce store enable three main different flows or implementations: Buyers browse the store categories, products and brands Sellers or Merchants manage their own brand component Admins manage and control the entire store components

Technology used:-

- Node provides the backend environment for this application
- Express middleware is used to handle requests, routes
- Mongoose schemas to model the application data
- React for displaying UI components
- Redux to manage the application's state

CERTIFICATIONS

Web development

Udemy

Completed course on Udemy where i learned basics of web development, including technologies like HTML, CSS, JAVASCRIPT and MERN STACK.

React is

The Great Learning, Gurugram

HTML/CSS

The Great Learning, Gurugram