

Hritik chaudhary

Software Developer

To seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management, and problem-solving skills.

✉ ch.hritik98@gmail.com

☎ 9870455658

🌐 linkedin.com/in/hritik-chaudhary

🐙 github.com/devinhritik

EDUCATION

BACHELOR OF TECHNOLOGY

Galgotias University

08/2018 - 06/2022

7.88 CGPA

Courses

- Computer Science Engineering

SENIOR SECONDARY EDUCATION (CBSE)

Vanasthali Public School

05/2016 - 05/2017

Courses

- Science (PCM)

SECONDARY EDUCATION(CBSE)

Growell School

05/2014 - 05/2015

WORK EXPERIENCE

Software Developer Intern

Cognizant Technology Solutions

08/2022 - 05/23

Noida, India

Achievements/Tasks

- I created a website that enables employees to provide feedback on various aspects of their work, such as job satisfaction, communication, teamwork, and company culture. It also provides a platform for managers to communicate with employees and respond to their feedback.
- **Creating RESTful APIs:** I created API's for multiple sections of the application to GET, POST, PUT and DELETE the data.
- Developed this website using React.js It enabled me to create a dynamic and responsive user interface with reusable components and efficient rendering. Also help in making it a Single page application(SPA).

CERTIFICATES

Udemy HTML ,CSS ,JavaScript certification course

The Complete Java Programmer:From Scratch to Advance

Aptech Computer Training Institute Programming in c++

Participation in Smart India Hackathon

SKILLS

OOPS

C++

HTML

CSS

Bootstrap

JavaScript

React.Js

Node.Js

Git

PERSONAL PROJECTS

Netflix Frontend clone using React Js , Node Js ,HTML, and CSS, JavaScript

- <https://github.com/devinhritik/Netflix-clone-react.js.git>

- Use their newly learned web development practices to optimize existing and future enterprise applications.

Live weather updates website using Open Weather API React JS , Node JS,JavaScript

- <https://github.com/devinhritik/Live-weather.git>

- Access current weather data for any location including over 200,000 cities.
- We collect and process weather data from different sources such as global and local weather models, satellites, radars and a vast network of weather stations

AI Chatbot

- Using HTML, CSS the client interface is user-friendly, and adding some functionality using javascript and IBM Watson API
- Customers can perform any financial transactions without much hassle through text or voice.

Project on Live Text Translator converts images into text using some Optical Character Recognition

- This app utilizes the standards of OCR and machine interpretation to perceive unknown dialect messages and make interpretation of them into any language.

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Chess

Swimming