Chayan Saini

Student

Motivated and ambitious 6th-semester Computer Science Engineering (DS) student dedicated to learning new technologies, embracing challenges, and making meaningful contributions to an organization.

chayansaini273132@gmail.com

Bengaluru, India

github.com/chayan273132

+91 9897792142

in linkedin.com/in/chayan-saini-40a721219

EDUCATION

Computer Science Engineering (Data Science)

RNS Institute of Technology, Bengaluru, Karnataka

12/2021 - Present 7.3 CGPA

Senior School Certificate Examination

Meerut Public School, Meerut, Uttar Pradesh

06/2018 - 07/2020 89%

All India Secondary School ExaminationMeerut Public School, Meerut, Uttar Pradesh

06/2017 - 06/2018 85%

PERSONAL PROJECTS

Personal portfolio website (05/2024 - 06/2024)

 Developed a responsive personal portfolio website using HTML, CSS, and JavaScript to showcase projects, skills, and experience.
The site features interactive elements and a clean, modern design to enhance user experience.

Pure Text - Google Chrome Extension (04/2024 - 05/2024)

 Developed "Pure Text", a Google Chrome extension using HTML, CSS and JavaScript to enhance web page readability by removing ads and distractions.

EditAnywhere - Google Chrome Extension (04/2024 - 04/2024)

 Developed "EditAnywhere", a Google Chrome extension using HTML, CSS and JavaScript that allows users to modify web page content directly in their browser.

Health Insurance Cost Prediction (06/2024 - 06/2024)

 This project involves developing a web application using Python Flask to predict health insurance costs. By leveraging machine learning algorithms, the application estimates insurance premiums based on user inputs such as age, gender, BMI, smoking status, and medical history.

SKILLS



CERTIFICATES

Two-day Hands-on Workshop on DATA ENGINEERING

AWS Academy Graduate - AWS Academy Cloud Foundations

Geekster - OOPs In Java

Geekster - SQL Certification Course: Basic to Advance

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

