



sakshamagarwal330@gmail.c om



+91-9660969228



JAIPUR, INDIA



linkedin.com/in/sakshamagarwal-9201011b5



github.com/sakshamagarwal-330? tab=repositories

SKILLS







Saksham Agarwal

Computer Science Engineer

Enthusiastic Computer Science student seeking a web development internship. Proficient in HTML, CSS and C, with a passion for creating user-friendly and visually appealing web experiences. I am eager to contribute my skills and learn from industry professionals to make a meaningful impact during the internship.

EDUCATION

Bachelor of Technology (B. Tech)Arya Institute of Engineering and Technology

08/2022 - Present

Senior Secondary

Air Force School, Jaipur

04/2021 - 03/2022 Score : 81.4%

Secondary

Air Force School, Jaipur

04/2019 - 03/2020

Score: 65.2%

CERTIFICATES

HTML & CSS Certification Course by Udemy

Python Certification by Udemy

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

INTRESTS

Creating Webpages

Googling

PROJECTS

Web Portfolio

As a passionate and dedicated web developer, I have created my comprehensive web page portfolio that showcases my skills, projects, and accomplishments in the field of front-end web development. Through this portfolio, I aim to highlight my expertise in HTML and CSS.

Clone Website of Arya Group of Colleges

As a proactive web developer, I undertook the ambitious project of creating a clone website of Arya group of Colleges. The goal of this project was to replicate the essential features and design elements of the original Arya College website while applying my technical expertise in front-end web development.

Netflix Home Page

The Netflix Homepage Project is a web development initiative aimed at creating a user-friendly and visually engaging homepage for a streaming platform inspired by Netflix. The project focuses on replicating the essential features and layout of Netflix's homepage, presenting users with a seamless browsing experience that encourages content discovery and enhances user retention.

Emotion Detection System

The Emotion Detection System is a machine learning-based project that aims to accurately recognize and classify human emotions from various input sources, such as images, videos. The project utilizes deep learning algorithms and computer vision techniques to analyze facial expressions for extracting relevant features to classify emotions like happiness, sadness, anger, fear, and more.

ACHIEVEMENTS

Won 1st Prize in Inter-college Hackathon (05/2023)