

Gaurav Kumar Singh

gaurav19011999@gmail.com | github.com/gaurava19011999 | 9015036961 | Ghaziabad, 201007

Profile

Software Engineer with excellent problem-solving skills and ability to perform well in a team. Passionate about coding and know how to code efficiently.

Education

POST GRADUATION (AKTU UNIVERSITY)

MCA, INMANTEC, GHAZIABAD (June 2021 – June 2023)

GRADUATION (CCS UNIVERSITY)

BCA, INMANTEC, GHAZIABAD (June 2018 – May 2021)

10th, 12th (CBSE UNIVERSITY)

COLUMBIA CONVENT INSTITUTE, GHAZIABAD (April 2014 – April 2018)

Certifications

Asp.net full stack development, INMANTEC

February 2023 – May 2023

PHP Full Stack, Ducat

October 2022 – December 2022

Skills

HTML CSS PHP jQuery SQL JavaScript Python Java .NET

Ajax Asp.net Django MongoDB Git C# C Tailwindcss

Bootstrap

Projects

CMS, Ghaziabad (March 2023 – May 2023)

A content management system (CMS) for a college is a web application that allows users to create, manage, and publish digital content such as documents, multimedia files, notices and other information. It provides a centralized platform for administrators, faculty, and students to collaborate and share information.

Technologies Use: - Python, Django, HTML, CSS, JavaScript, AJAX, jQuery, SQLite

Online Dating Site, Ghaziabad (October 2022 – December 2022)

This project is to create a social media network through which people can introduce themselves to potential connections based on their Personality, hobbies, Like's and Dislike's, Age, Location and Gender Preference over the internet and once they have connected through friend request, they can also chat with each other.

Technologies Use: - Python, Django, HTML, CSS, JavaScript, AJAX, jQuery, SQLite

Amazon Clone (Present)

An Amazon clone refers to a pre-built online platform that offers a comprehensive solution for boosting e-commerce business in a smart manner. The Amazon clone script provides a customized solution that encompasses all the essential interfaces required for various stakeholders involved in the e-commerce industry.