SHIVANSH RAWAT

Web Developer ← +91 7394910774

Pune, India

@ shivanshrawat17@gmail.com

∂ https://rawshivansh.github.io/Portfolio/

CAREER OBJECTIVE

As a Computer Science graduate with expertise in HTML, CSS, JavaScript, Bootstrap, Jquery, C++, Data Structures and Algorithms (DSA), and MySQL, I am poised to excel in roles within IT or web development. Proficient in crafting dynamic web experiences and optimizing software efficiency, I bring a versatile skill set to the table. Eager to leverage my knowledge and passion for technology, I am committed to delivering impactful solutions that drive innovation and propel organizational success in the digital landscape.

LANGUAGES

Hindi Native

••••

EnglishProficient



EDUCATION

B.Tech in Computer Science Engineering

IMS Engineering college, Ghaziabad

iii 06/2019 - 09/2023

Higher Secondary School

St. Mary's sen. sec. school

= 2018 - 2019

Secondary School

St. Mary's sen. sec. school

= 2016 - 2017

SKILLS

HTML

CSS

Bootstrap

Javascript

Jquery

Github

C++

DSA

MySql

INTERNSHIPS

NetCamps

= 06/2021 - 08/2021

Six weeks summer internship in Web Development and android app development.

Exposys Data Labs

= 06/2022 - 06/2022

Internship programme on software developer.

Coding Blocks

iii 06/2022 - 09/2022

Internship programme on Data Structures and algorithms in C++.

Dabotics India Pvt

= 07/2024 - 08/2024

Internship programme on Web Development.

PROJECTS

Stud Verse - A smart student application

It is an application that enables students to access information regarding their campus activities such as attendance, notes, and other details. The primary function of this application is to record student attendance using a face verification system powered by Machine Learning algorithms.

Dice Game

A https://rawshivansh.github.io/Dice/

It is an online dice game that can run on any web browser, created with the assistance of HTML, CSS, and JavaScript. The game generates two random dice rolls for players on the fly and determines the result of the game. The two dices gets rolled every time user refreshes the page and regenerate results accordingly.

Drum Kit

It is an online simulator of various musical instruments, created using HTML, CSS, and JavaScript. Users can play the instruments either by clicking on them or by using corresponding keyboard presses.

Simon Game

Phttps://rawshivansh.github.io/Simon-game/

Simon is an electronic game of short-term memory skill invented by Ralph H. Baer and Howard J. Morrison. This is an online version of the game where the player has to remember different tiles rolling pattern and match them with that of computer generated pattern to win the game. This game involves the use of HTML, CSS and Javascript.

Quiz Game

https://rawshivansh.github.io/QuizGame/

It is an online available game to brainstorm your minds. This game contains a set of predefined questions which the player have to answer correctly. The score is generated at the end of the game. This game is made with the help of HTML, CSS and JavaScript.

Nike Product Landing Page

https://rawshivansh.github.io/NikePage/

It is a website showcasing the idea of a product landing page which can be used by various businesses to showcase their products to the customers and make business. This website involves the use of HTML, CSS and Javascript to implement intriguing design language and adding functionality along with it.

TinDog

https://rawshivansh.github.io/TinderDog/

It is a website designed with the concept of Tinder for dogs. The website features fluid and visually appealing design elements, showcasing the magic of CSS. The website presents the features of the app and a premium subscription card for users to enjoy different perks. This website represents the power of Bootstrap.

Move It

A https://rawshivansh.github.io/Move-It/

It is website designed to focus brands providing movers and packers services. It depicts the design ideas that can be used as inspiration for new businesses to launch their own website and draw business.

ATM System

It is a mini-project based on C++ that simulates the functionality of an ATM machine. The project enables users to perform various

operations such as withdrawing money, depositing money, checking bank balance, and transferring money to different accounts.