

Harshit

About

Certificate

Projects

Contact



Hello, I'm

Harshit Kumar Sharma

Student

Download CV

Contact Info



GET TO KNOW MORE

About Me



1st years
Web Development



B.tec
CSE

Harshit kumar sharma from West Champaran Bihar, and currently i'm pursuing CSE Degree from LPU,Punjab secondary school from kendriya vidyalaya dwarka sec-5 New Delhi

Explore My

Certificate

Web Development



HTML(Free
code camp)

oct,2023



CSS(Free
Code
Camp)

oct,2023



JavaScript

Basic

Language



Python

Basic



C

Intermediate

Browse My Recent

Projects



Project One

Github

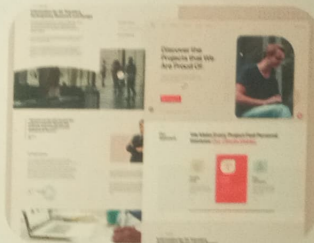
Live Demo



Project Two

Github

Live Demo



Project Three

Github

Live Demo

Get in Touch

Contact Me



gmail.com



LinkedIn

[About](#) [Experience](#) [Projects](#) [Contact](#)

Copyright © 2023 harshit. All Rights Reserved.



HARSHIT KUMAR SHARMA

+91 9441988146
Harshit369sharma2005@gmail.com
Harshit_kumar_sharma | LinkedIn
Banwarian, thana
Shikarpur, west Champaran, Bihar

SUMMARY

To work in good organization that will help me in achieving goals through innovation ideas to learn new thing. This will happen by fulfilling the need and giving best to organization.

TECHNICAL SKILLS

Programming languages:

Python
C

Web Technology:

HTML
CSS

Platforms:

VS Code

CERTIFICATIONS

- ◆ Free code camp: HTML certificate
- ◆ Mini MBA in human resources Management, UDEMY certificate
- ◆ ISRO Online training Program for Geo-data sharing and Cyber (live)

POWER SKILLS

- ◆ Discipline :-
- ◆ Creative :-
- ◆ Time management :-
- ◆ Optimistic :-

EXTRA CURRICULAR ACTIVITIES

- ◆ Art and craft
- ◆ Batminton, Football

PROJECTS

Income Tax Department Website

oct'28

- ◆ Domain: website | programming language : HTML, CSS

Revenue department web page form

It was a home page of income tax department

It was a team project, which was done to make income tax department web page

help me to apply my technical skill

Arduino Snake Game

nov'23

Snake game is a very simple game where the player controls a "snake" in a bounded area. The goal is to move the snake to the food while avoiding hitting the walls or the snake's tail. Each piece of food will grow the snake longer, and the game becomes more difficult our project Use 8*2 LED Matrix as the display for the game and is driven by an Arduino Uno. The snake can be controlled by either the buttons or the joystick

It was done by using Arduino software

ACHIEVEMENTS

- ◆ Rank in HackerRank 3 stars
- ◆ All India Rank in IMUCET 1571 (National level test for marine university)
- ◆ All India Rank in IISER(IAT) 11,009 (National level test for research from b.sc (U.G))

EDUCATION

Lovely Professional University /
bachelor in Engineering
2023-2027

Kendriya Vidyalaya Sangathan Dwarka sec:5/ secondary high school /science(P,C,M)
2022-2023, New Delhi
Graduated secondary high school with 92%

Kendriya Vidyalaya Sangathan Dwarka sec:5/ secondary school
2020-2021, New Delhi
high school with 85.83%