Shahil Kumar

shahi**l**9728196648@gmail.com 🤰 9138300882

H.no: 30, Adarsh Sainik Colony, Dist: Hisar, Haryana

Education

Bachelor of Technology	2021 - 2025
------------------------	-------------

Lovely Professional University, Jalandhar

Intermediate 2019 – 2021

Galaxy Public International School

10th 2009 – 2019

Kendriya Vidyalaya Hisar Cantt

Certificates And Internships

The Sparks Foundation Internship

Nov 2022

I've completed the internship in The Sparks Foundation Graduate Rotational Internship Program. In which I worked on two projects described as Payment Gateway Integration and Banking System using Web Development Languages. I also got the letter of recommendations from the company.

CS50 Computer Science of Engineering

Sep 2021

I have completed the course of 6 month from the edx Courses of Harvard University which including ten problem sets, eight labs, and one final project and received the certificate from the Harvard University.

Projects

Gold GYM

Jan 2021 - Feb 2021

In this project the website is built for the GYM enthusiasts and the owner of the GYM. The website allows the user to see all the machines available in the GYM and new user can easily join the GYM by filling the registration form. We have used the HTML, CSS and little bit of JavaScript along with the Monogdb Database and Node js.

Confession

Sept 2022 - Oct 2022

The objective for this project that anyone can confess anything to anyone but anonymously. Any user can login and confess anything and can see what other user confess about him or her. I used the HTML, CSS and Node js.

Bank Transfer User Interface

Oct 2022 - Nov 2022

The project is used as an interface for transferring the money from One back account of user to the bank account of other user. And user can also see all the transactions undergoing in the bank.

Personal details

Date of birth March, 21 2004

LinkedIn

https://www.linkedin.com/in/shahil-kumar-a56246240/

GitHub

https://github.com/Shahil9728

Languages

English

Hindi

Punjabi

Programming Language

- HTML
- CSS
- C++
- Javascript
- Python
- Node Js