

Shivam Kumar

Professional Title

B.Tech in Computer Science. Capable of handling pressure in adverse conditions. Possess attractive communication and interpersonal skill. Passionate entity towards work.

Shivam.web.dev7@gmail.com

Patna, India

github.com/SHIVAM123P

9508034347

in linkedin.com/in/shivam-kumar-293a92181

EDUCATION

Graduation

Lovely Professional University

07/2019 - 07/2023

7.72 CGPA

PERSONAL PROJECTS

Restaurant Management System (04/2022 - 04/2022)

- The project is a Restaurant Management System where you can order food, and reserve a table and as an admin, you can view the reservations, update the food menu, update the chef's list and can see the list of users registered, this all will be stored in the database.
- Technologies used: PHP, Laravel JavaScript, BootStrap, phpMyAdmin.

Recipe Finder (06/2021 - 06/2021)

- Users can get the ingredients of any meal by typing the name of the meal, this project used meal DB API to fetch the data.
- o Technologies used: React-JS, JavaScript, HTMl, CSS, API.

Scribbler (05/2021 - 05/2021)

- It is basically a blogging website where you can write a post and publish it.
- Technologies used: HTML, CSS, JavaScript.

EXPERIENCE

Summer Internship upGrad

05/2021 - 07/2021

Achievements/Tasks

 I made many projects based on HTML, CSS, bootstrap, JavaScript, React-JS.

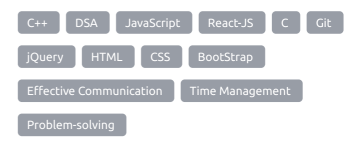
FreeLancer Independent

02/2020 - 10/2020

Achievements/Tasks

 I write code for a game in C++ for my client, I learned various concepts of C++ and Data Structures while working as an independent freelancer.

SKILLS



ACHIEVEMENTS

Global rank 157 out of 20k participants in the CodeChef February Long 2022 contest.

Global rank 369 out of 16k participants in the CodeChef February Lunchtime 2022 contest.

CERTIFICATES

Front-end Web Development with React-JS

Competitive Programming

Problem Solving

C Language

HTML

CSS

SQL

LANGUAGES

English

Hindi

Professional Working Proficiency Native or Bilingual Proficiency

INTERESTS

Blogging

Writing Hindi Poetry

Playing Cricket