Shashank Shekhar Singh

I am an engineering aspirant currently pursuing Computer Science and Engineering from Chitkara University, Himachal Pradesh. Enthusiastic and eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in IT Industry.

✓ shashanknet50@gmail.com

Himachal Pradesh, Baddi, India

github.com/shashank1227

1 +91-888757133

C++

ACHIEVEMENTS

Street Lighting System

Google Digital Garage certified.

Adobe Photoshop

SKILLS

in linkedin.com/in/shashank-shekhar-singh-35a506180

JavaScript

Golden Badge holder in Java at HackerRank.

Got selected in NOVATE2K19 for my project Smart

Was the second runner up in Science Olympiad

MySQL

Postgres

EDUCATION

Graduation

Chitkara University, Himachal Pradesh

2017 - Present

8.22 CGPA

Degree

 Bachelor of Engineering in Computer Science and Engineering

Sr. Secondary Education

Manasthali Education Centre, Ballia, UP

2017 77.8%

Board

CBSE

Higher Education

St. Xavier's School, Ballia, UP

2015 9.2 CGPA

Board

CBSE

CERTIFICATES

oragnized by NSTSE.

The Fundamentals of Digital Marketing (05/2020)

Issued By: Google Digital Garage

LANGUAGES

English

Hindi

Professional Working Proficiency

Native or Bilingual Proficiency

HOBBIES/INTERESTS

Singing

Cooking

Badminton

Educational Development

PROJECTS

Smart Street Lighting System (01/2019 – 05/2019)

- A Smart Street Lighting System which is used to conserve electricity by auto dimming the lights whenever zero traffic is detected and also reduces manual efforts by automatic turning on and off the lights by using Light Detecting Resistors.
- Got selected for NOVATE2K19.
- Tools Used: Arduino UNO, IR Sensor, LEDs, LDR

Discussion Forum (07/2019 - 08/2019)

- Built a Discussion Forum using Java by applying the concepts of OOPs in which we can register or login into a user's account, create and upvote questions, reply to questions, upvote replies, list all replies to a question and delete a question and its replies.
- Technologies Used: Core Java

Image Hoster App (02/2020 – 05/2020)

- An Image Hoster App using Java, Spring Boot and Maven Tools in which we can register or login into a user's account, upload, edit, search and delete an image.
- Technologies Used: Java, Spring Boot, Maven