### **NIKHIL SHARMA**

8219835589

nikhilsharma1682@gmail.com www.linkedin.com/in/geekynikhil github.com/geekynikhil

### **PROFILE SUMMARY**

Hardworking and self-motivated fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

#### **ACADEMIC CREDENTIALS**

Qualification	School/College Name	Board/University	CGPA/Percentage	Year of Completion
X (Secondry)	DAV Kandaghat	HPBOSE	66.5	2014
XII (Senior Secondary)	GSSS Khalag	HPBOSE	67.5	2017
B.E. (CSE)	Chitkara University, Baddi	Chitkara	6.6	2021 (Pursuing)

#### **KEY SKILLS**

• **Programming:** Java, C++, C, Python(basics)

• Databases: MySQL

• IT Constructs: Data Structure, Algorithm, Operating System, DBMS

• Front-End Development: HTML, CSS, JavaScript

• Development Tools: Eclipse, Netbeans, Photoshop

### **KEY PROJECTS**

• <u>Smart Robotic Car</u>: In this project car control by mobile phone using Bluetooth module, Arduino (Uno), and some hardware like Ultrasonic sensor etc.

**Technology Used: C** 

- <u>Door locking System</u>: This project is locking system using RFID (Radio Frequency Identification) and Arduino (Uno).
  <u>Technology Used: C++</u>
- QR Code Generator: Complete information extraction after generating the QR code.

**Technology Used:** Java

• Holiday Calendar: This project shows all the holiday in whole year.

**Technology Used: ReactJs** 

• Front-end Project: This project is Tourism website shows all places with their description.

Technology Used: HTML, CSS, JavaScript

## **ACHIEVEMENTS**

- Joint Secretary of ISTE (Indian Society for Technical Education) Student Chapter 2018-19
- Praticipated in various Hackathon
- Student Volunteer head in Chitkara Orientation 2019

## **CERTIFICATIONS**

- Certificate of Machine Learning and AI by CSI
- Certificate of Attending workshop of Linux and Cyber Security
- Certification of participation in hackathon 2018 and 2019

# **HOBBIES**

- Movies
- Singing
- Coding
- Sports
- Travelling and learning new thing