

# Shivam Kumar

Problem solver,Quicklearner,Motivated.

shivam31753175@gmail.com

+91-7888485449

[www.linkedin.com/in/shivam-kumar](https://www.linkedin.com/in/shivam-kumar)

-37573a19b

Skypeld-shivam3175@gmail.com

## EDUCATION

Degree/Grade	Institution	Score
B.Tech(CSE)	Khalsa College of Engineering and Technology	8.43/10 CGPA(2020)
12th	Khalsa College Public School	73.4 % (2016)
10th	Khalsa College Public School	10/10 CGPA(2014)

## SKILLS

HTML	★★★★★
CSS	★★★★☆
JAVASCRIPT	★★★★☆
BOOTSTRAP	★★★★☆
JAVA	★★★★☆
Python	★★★★☆
Data analysis	★★★★☆
Data visualisation	★★★★☆
Machine Learning	★★★★☆
Jquery	★★★★☆
Django Framework	★★★★☆

## TRAINING AND INTERNSHIPS

- **Video on Demand(VOD):** The Project was to build a system which is used to create an online environment where students as well as any other person who wants to learn some technology can opt for a course. Here user can subscribe the course take the assignments and learn various courses.The technology used in FrontEnd is Java8 and in backend MySQL
- **Dweller Analysis:**Dweller Analysis is Desktop application made in Python Language which tracks the intruders visiting the organisation and saving the time of both the intruders and the employers by specifying the reason for their visit.Problem specified in this project is to track the intruders whether their visit is genuine or whether they are some strangers trying to enter the institution for disturbing or harming their entities.
- **Virtual Supermercato:***Virtual Supermercato* is a web-based project which is made for remote-shopping or shopping through Internet. As the technology is being advanced the way of life is changing accordance. Now a day's we can place the order for any thing from our home.The features of Virtual Supermercato are online cash payment,Cash on delivery etc. It is made with django framework.

## AWARDS/CERTIFICATIONS

**IT Quiz Award**  
College Event

**Web Designing Award**  
TECH URJA

**Certified Data analysis**  
Coursera

**Certified Data visualisation**  
Coursera

**Certified Machine Learning**  
Coursera

**Certified AI for Everyone**  
Coursera

## HOBBIES

Reading News

Programming

Cooking