

# KUNDAN SHARMA

## PROFILE SUMMARY

Self-motivated and hardworking graduate seeking an opportunity to work in any environment to prove my coding skills and technical skills and utilize my knowledge of databases for the growth of the organization.

## CONTACT

### PHONE:

9101045044

### Location:

House No. 15, Jyotikuch, Lokhra  
Road, Near B.L. Tower,  
Guwahati, Assam, 781034

### LinkedIn:

kundan-sharma-20ba2716b

### Email:

sharmakundan227@gmail.com

## CORE SKILLS

- Java
- Python
- HTML CSS
- MYSQL
- C Programming
- C#

## SOFT SKILLS

- Interpersonal
- Communication
- Leadership skills
- Time managements

## HOBBIES

- Sketching
- Sports
- Tech News

## LANGUAGE KNOWN

- English
- Hindi

## ACADEMIC QUALIFICATION

### B. Tech Computer Science and Engineering

2018 - 2021

Lovely professional University, Phagwara, Punjab  
CGPA 6.0

### Diploma In CSE

2015 - 2018

Vidya Vikas Trust Polytechnic, Mysore, Karnataka  
CGPA 6.0

### 10<sup>th</sup>

2004-2015

Gyan Educational Institution, Guwahati, Assam  
CGPA 6.6

## PROJECTS

### Pizza ordering System on Python:

The project was developed on Python platform where the customer interface uses for ordering the items and the database will keep the record at what time and location it's been ordered the service interface time and details of the end user will be displayed to serve immediately.

### Online Examination System on C#:

This system can provide the secure and prevent the online exam. It can find which candidate cheats the exam through the internet or getting the answer from the local hard disk. It does not allow the cheated candidate to write the online exam.

### Robotics Arm on Arduino uno:

This Robotic arm basically works on command where the hand can move 180 to pic and place the items it has 3 degree of freedom. Servo motors and sun board was used to design its structure and Arduino board to command the motors. Bluetooth module which works wirelessly to move the arm using smart phone.

## TRAINING

### Internshala

#### Programming with Python

- Learn Variable, Principle of OOP
- Connecting to SQLite Database
- Developing with GUI with PYQT

## CERTIFICATES

### UNISOL

Course Name: Workshop on Networking Security

### IOT

Course name: Seminar and Practical on Internet Of things.