



Kshitiz Goyal

Student at Vellore Institute of Technology, Chennai

Scholar dedicated towards his goals



2000goyalk@gmail.com



9772056027



Jaipur, India



06 August, 2000



linkedin.com/in/kshiti z-
goyal-398100165

SKILLS

C++ language

C language

Python

Ruby programming

Java programming

SQL plus

R programming

MATLAB

Data Mining

Communication Skills

Team work

Conflict Management

MYSQL

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

HOBBIES

Cooking

Singing

Competitive E-sports

EDUCATION

MTech. Integrated

Vellore Institute of Technology, Chennai

06/2019 - Present

9.1 GPA Till Date

Projects and Research Papers

- Big Market Sales Prediction Research Paper
- Crop detection using matlab research paper
- Healthcare and Safety Systems in vehicles
- Developing a Job portal based on Talent hunt using Django

XII board

Central Academy Senior Secondary School, Jaipur

03/2018 - 03/2019

9.4 cgpa

Courses

- Physics, Chemistry and Maths

X board

Central Academy Senior Secondary School, Jaipur

03/2016 - 03/2017

9.4 cgpa

ORGANIZATIONS

Game Development Club, VIT Chennai (06/2020 - Present)

content creator

CERTIFICATES

Python 3.4.3 Training (02/2020 - Present)

Successfully completed the Python 3.4.3 test conducted by Spoken Tutorials Project, IIT Bombay.

C Programming Training (02/2020 - Present)

Successfully completed the C Programming test conducted by Spoken Tutorials Project, IIT Bombay

C++ Programming Training (02/2020 - Present)

Successfully completed the C++ Programming test conducted by Spoken Tutorials Project, IIT Bombay.

PROJECTS AND RESEARCH PAPERS

Big Mart Sales Prediction Research Paper

- Predicting the sales of big mart using different data mining algorithms.

Healthcare and Safety Systems in vehicles

- Developing a safety and healthcare system for both automated and non-automated vehicles to reduce the casualties caused by road accidents.

Crop detection using matlab research paper

- Developing a mobile application for detecting a crop by scanning it from our mobile camera.

Developing a Job portal based on Talent hunt using Django

- Developed a job portal in which people are judged only based on their talents and previous works they have done. It provide a platform to make teams to carry out a project.