

# Name:- Niwesh Kumar Suman

Computer Science and Engineering

Email: 19cse026.niweshkumarsuman@giet.edu

Phone: +91 8651421486



## Career Objective

To be a part of an organization where I can show case my skills and can fully utilize it and make a significant contribution to the success of the employer and at the same time my individual growth.

## Educational Qualifications

Degree and Year	Institute	Board	Marks/CGPA
B.Tech (CSE)	GIET UNIVERSITY, Gunupur		CGPA: 9.28
+2 Science in 2019	Don Bosco Academy, Patna	Indian School Certificate Examination (ISC)	81.5 %
10 <sup>th</sup> in 2017	Don Bosco Academy, McCluskiegunj	Indian Certificate for Secondary Education (ICSE) Examination	89.8%

## Training / Certification :

**C Programming training and certification** conducted by Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD Govt. of India.

**Python training and certification** conducted by Spoken Tutorial, IIT Bombay.

**Machine Learning Using Python** conducted as value added course in GIET University.

**Remote Sensing and Digital Image Analysis** conducted by Indian Institute of Remote Sensing (IIRS), ISRO Dehradun during 17-08-2020 to 11-09-2020 ( Total course duration = 25 hours and 30 minutes).

**Certified by Hacker Rank** for successfully clearing the assessment for the skill of Problem Solving (Basic).

**Certified by NPTEL(IIT Madras)** for successfully completing the **Python for Data Science** (Total Duration = 4 weeks).

## Achievements and Extracurricular activities :

Participated in coding competition organized by **Google(Hash Code), 2020** and qualified online qualification round with a rank of 10052th position.

Participated in coding competition organized by **Google(Hash Code), 2022** and qualified online qualification round with a rank of 6372th position.

**4 stars** in C programming in **Hacker Rank** .

**Elite +Silver** in **Python for Data Science** course conducted by NPTEL (IIT Madras).

## Technical Skills:

C, Java, Python, MySQL DB, Data Structure, Power BI, HTML, CSS, ReactJs

## Internship Programs:

Data Analyst(Business Intelligence) using Power BI at **Lagozon Edutech Pvt. Ltd.** which was conducted on 10-May-2021 to 11-Jul-2021 and did an interactive project on **Retail Stores Performance**.

## Internship Project Details

<b>Name of the Project</b>	Retail Stores Performance
<b>Device used</b>	PowerBI Desktop
<b>Description</b>	Retail Stores Performance mainly shows the analytical statistics and data mining results from raw data and results are described with the help of interactive dashboard and different visualizations techniques.

## Project Details

<b>Name of the Project</b>	Payment Date Prediction
<b>Language used</b>	Python
<b>Device used</b>	Anaconda IDE ( Jupyter Notebook)
<b>Description</b>	Payment Date Prediction using machine learning is a project which predicts the clear date of due amount in account receivable department helping the Business organization to collect the due amount from the target Business customers by sending reminders and many more other techniques.

## Personal Details

Date of Birth	October 15, 2002
Gender	Male
Father's Name	Sanjay Singh
Address	Vill – Rol, PO – Simaria, Chatra, Jharkhand (825103)
Alternate phone number	7258891653
Language Known	Hindi, English
Interests & Hobbies	Singing, Gardening, Playing Football

Place: Gunupur



Signature