

Basic Information

Name : Shivangi Vaish

Course : PG - DBDA, March 22

Address : 100 j, Ashok nagar Basharatpur, Gorakhpur, Gorakhpur,
UTTAR PRADESH

CCPP ID : PB0227



PG - DBDA Marks

| S.NO. | Module | Maximum Marks (Theory) | Obtained Marks |
|-------|---|------------------------|----------------|
| 1 | Linux Programming and Cloud Computing | 40 | 26 |
| 2 | Object Oriented Programming with Java 8 | 40 | 18 |
| 3 | Python & R Programming | 40 | 27 |
| 4 | Advance Analytics using Statistics | 40 | 21 |
| 5 | Data Visualization - Analysis and Reporting | 40 | 30 |
| 6 | Data Collection & DBMS | 40 | 31 |
| 7 | Big Data Technologies | 40 | 26 |
| 8 | Practical Machine Learning | 40 | 22 |
| | Total | 320 | 201 |

Academic Details

| Level | Stream | Institute | Board/University | Passing Year | Degree % | Division |
|-------|--------------------------------|---|---|--------------|----------|----------|
| BTech | Computer Science & Engineering | INSTITUTE OF TECHNOLOGY & MANAGEMENT, GORAKHPUR | Gautam Buddh Technical University, Lucknow, Uttar Pradesh | 2013 | 68.66 % | I |
| XII | PCM | SARASWATI SHISHU MANDIR HR SEC SCH GORAKHPUR UP | CBSE | 2008 | 61.2 % | I |
| X | General | SARASWATI SHISHU MANDIR HR SEC SCH GORAKHPUR | CBSE | 2006 | 71.6 % | I |

Academic Projects

Title : **Medical insurance fraud detection**

Platform : Python, MongoDB, PowerBI

Description : To detect signs of health insurance frauds when a claim is done with the help of preliminary knowledge of healthcare provider frauds using past health insurance data and binary classification method of machine learning.

Title : **Speech Recognition System For Hindi Language**

Platform : J2SE

Description : Speech interface to computer is the next big step that computer science needs to take for general users. Speech recognition will play an important role in taking technology to them. Speech Synthesis and Speech Recognition together form a speech interface. A speech synthesizer converts text into speech and it can read out the textual contents from the screen. Speech recognizer had the ability to understand the spoken words and convert it into text. Our goal is to create speech recognition software

Other Information

Extra Curricular : Event Organization,
To participate in all kinds of competitions or activities (like-Singing, Sports, Debates), Take participation in reasoning puzzles quiz, Got Certification of Publication by IJERT on "Speech Recognition for Hindi Language".

Technical Certification : Certified in "JAVA" by SVIIT with grade "A".

Personal Information

Date of Birth

:

03/07/1991

Nationality

:

Indian

Foreign Languages

:

English

Gender

:

Female

Passport

:

Available

Languages Known

:

Hindi

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date

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Signature

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