



Lovish Gupta
Solani Vihar Colony Roorkee
Uttarakhand-247667
7017608676
lovishguptaofficial@gmail.com

EDUCATIONAL QUALIFICATIONS

| Year | Degree | School/Institute | Board/University | %age /CGPA |
|-----------|--------------------------------------|--|-----------------------------|---------------------------|
| 2019-2023 | B. Tech Computer Science Engineering | Chandigarh Group of Colleges, Landran | Punjab Technical University | 7.86 (till last semester) |
| 2019 | 10+2 | Montfort Senior Secondary School Roorkee | CBSE | 77% |
| 2018 | 10 | Montfort Senior Secondary School Roorkee | CBSE | 9.2(CGPA) |

SOFTWARE COMPETENCIES

| | |
|--------------------------|---|
| Operating Systems | Windows XP, Windows 7, Windows 8 |
| Languages known | C, C++, Java, Python, Machine Learning, HTML, CSS, JavaScript |
| Database(s) known | MS Access, MySQL, SQL, Oracle |
| Other Interests | Software Engineering, Database, Operating System |

EXPERIENTIAL LEARNING / INDUSTRIAL TRAINING

1. Advids Pune

Data Analyst Intern (15-Jun-21 - present)

- Worked on Excel on Big Data set
- Worked on SQL
- Data scrapping using Outwit hub pro
- Working on No machine Ubuntu environment

2. **Yware Technologies Roorkee** (1-Jul-20 to 10-Aug-20)

Software Developer Intern

- Built Accounting Software GUI on java swing framework
- Learned How to work in team
- Learned about different test cases etc.

3. **Remark skill Hyderabad (Experiential Learning)**

- Studied CORE concepts of python and its modules
- Studied about data science and business intelligence
- Studied about machine learning and its field.

PROJECTS UNDERTAKEN

1. **H1 Tag Web Scraper:**

Environment: Windows 10, vs code

Language: Python

It is a used to scrap H1 tags from multiple URLs present in database to get insights about the company profile and in which field they work

2. **Accounting Software:**

GUI design using Java Swing Framework

3. **Emotion Recognition model:**

Environment: Jupyter notebook

Language: Python, OpenCv, Machine learning

It is a machine learning model which learns from the image and identify the emotion of a person in image whether person in image happy or sad.

4. **Credit Card Fraud Detection**

Environment: Jupyter notebook

Language: Python, Machine learning

It's a machine learning model which learns from the given set of the data and learns from experience that what are the used cases where credit card fraud can be done

5. **Medical insurance Cost price prediction:**

Environment: Jupyter notebook

Language: Python, Machine learning

It's a machine learning model which learns from the given set of data according to age, there past medical history, Hereditary related issues and based on that predicts the price of medical insurance price

6. **TEXT PAD: Text Editor**

Environment: Windows 10

Language: Python

It is designed to enhance writing experience. We can find or replace any word from our text in one go. We can change the theme of the editor any time according to the environment.

7. **YouTube speech text scrapper**

Environment: Windows 10, vs code

Language/Database: Python / SQL

It can be used to scrap text from YouTube speech.

CERTIFICATIONS

- **Microsoft Technology Associate (MTA):** Introduction to programming using python
- **Remark skill:** 40 hours training in machine learning
- **Jovian:** Python NumPy, pandas, Machine Learning, Data science & Python Data Structure
- **Golden Badge on Hacker Rank in problem solving**
- **Qwiklabs:** 30 days' cloud programming (won swags from google)
- **Coursera:** Programming in Python & Python Data Structures
- **Aws:** Software Development & Machine Learning Scientist

ACADEMIC ACHIEVEMENTS

- Listed research paper on **Mobile Forensics** on IEEE.
- Delivered Workshop on **Data Science** in my college(2021)
- Lead Ideathon organized by **Google Developer Student's club** (GDSC) CGC. (2020)
- Won first prize in debate competition at school level (2018)
- Played basketball from my school team.(2019)
- Best Musician of the year.(2017)

PERSONAL SKILLS

- Good logical and Analytical Skills.
- Good Interpersonal and decision-making ability.
- An organized, resilient, creative, and efficient team worker
- Observational and Strategic Thinking
- Time- management and Presentation Skills

Volunteer

- Student Representative at Code boom Club CGC
- Executive team member in Google Developer Student Club CGC
- IEEE Member(2020)
- Cultural event head coordinator at Virasat Club CGC

HOBBIES/INTERESTS.

- Watching and playing cricket.
- Playing Guitar
- Cooking
- Travelling
- Going to the gym
- Swimming

PERSONAL INFORMATION

Date of Birth: 01/03/2001

Gender: Male

Marital Status: Unmarried

Language Proficiency: English & Hindi

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.

Name: Lovish Gupta

Place: Roorkee