# **LOVELISH CHAUHAN**

## lovelish0010@gmail.com | (+91) 9310258494





#### **SKILLS**

- ❖ Technical Skills: C/C++, HTML, CSS, JAVASCRIPT, ReactJS, Python, MySql, Git, Github, Bootstrap, Tailwind CSS
- \* Tools: Visual Studio IDE, Microsoft Tools, Vercel, Netlify

#### **EDUCATION**

- ❖ B.Tech-IT | SRMCEM, Lucknow
- XII (UP Board) | CCS Vidya Mandir, Ghaziabad
- ❖ X (CBSE) | Govt Boys Sec. School, Delhi

# CGPA: 7.7 | (2025) 80.33%|2019

63%|2017

#### **EXPERIENCE**

### Campus Internship | IBM

(Sep 2023)

- > Learned how to use Python for data science during my internship at IBM on campus, working on real projects with real data.
- > Worked with my team members to solve data problems using Python, getting better at using tools like Pandas, NumPy, and Matplotlib for data analysis and graphs.

### **❖** Freelancing | Arsved Pvt. Ltd.

( Dec 2023)

- > Developed and launched a responsive, user-friendly website for a healthcare product startup, enhancing user experience and accessibility across devices.
- > Enhancing visibility and leading to a 35% increase in new users within the first quarter post-launch.

#### **ACADEMIC PROJECTS**

### LangDetect: Python-Based Language Detection Project [GITHUB]

- Developed a language detection model in Python utilizing the pandas library for data handling, scikit-learn for feature extraction, and Multinomial Naive Bayes classifier for prediction.
- > Implemented a robust text processing pipeline including data loading, vectorization, and model training, achieving accurate language classification for user-input text data.

#### ❖ Portfolio [GITHUB]

- > Designed and developed a personal portfolio website to showcase projects, skills, and achievements, utilizing modern web technologies for an engaging user experience.
- > Implemented responsive design principles and interactive elements, resulting in improved accessibility and user engagement.

### **POSITION OF RESPONSIBILITY**

### Controller | Electrowizard, SRMCEM

(2022- Present)

- ➤ Led the robotics team as Controller, organizing plans, managing resources, and ensuring smooth operations, which led us to win Robowars at IIT-J, etc.
- > Guided team members, encouraged teamwork, and introduced creative ideas, contributing to our success and earning respect in the robotics circuit.

### **CERTIFICATIONS**

- NPTEL Python for Data Science IIT Madras
- IBM Machine Learning with Python