# **Laxmi Nair**

# laxminair0668@gmail.com. | (+91) 9875674532

Linkedin: LaxmiNair6677 | Github: Laxmi6677

#### **PROFILE SUMMARY**

Computer Science Engineering student with a strong foundation in DevOps practices, including cloud computing, automation, and CI/CD, eager to contribute to optimizing infrastructure and software deployment processes.

### **SKILLS**

- ❖ Languages: Python, Java, Basic C and C++
- ❖ DevOps: Github, Linux, Docker, Jenkins, Kubernetes, Terraform
- ❖ IDE: Eclipse, Visual Studio Code, PyCharm

### **EDUCATION**

B. Tech(Computer Science & Engineering)   DGIT	2021-Present
XII (CBSE)  ABC school   New Delhi	86%   2021
X (CBSE)   ABC school   New Delhi	87.6%   2019

#### **ACADEMIC PROJECTS**

- Developed a basic web-based calculator using HTML, CSS, and JavaScript that performs arithmetic operations like addition, subtraction, multiplication, and division.
- Built a Spam Message Classifier using Python and NLP that predicts whether a text message is spam or not, using logistic regression and a bag-of-words model.
- Integrated a clean web interface using Flask for real-time prediction based on user input.

## **CERTIFICATES**

- DevOps Bootcamp by TWS
- Github for DevOps Workshop
- Python for DevOps Masterclass
- Softskill Development by Rubicon Foundation