# **Ayushi Bhutani**

🛥 ayushibhutani15@gmail.com 📞 9818113484 👂 Faridabad, Haryana 📅 15 Feb 2005

in LinkedIn () Github ( Leetcode

#### **EDUCATION**

**Lovely Professional University, Bachelor of** 

Technology in Computer Science and Engineering 2022 – 2026 | Phagwara, India

#### TECHNICAL SKILLS

Data Structures and Algorithms Operating System

Database Management System Computer Networks

Languages: C++, python, Java, HTML, CSS Tools: Git, Github

## **PROJECTS**

**Vision Transformer** *⊗* Jul 2024 – Oct 2024

- Implemented Vision Transformer for image classification with high accuracy, addressing data and computational limitations.
- Deployed model in resource-constrained environments with optimized performance.
- Skills Learnt: Python & TensorFlow, Image Classification, Model Optimization

## **Disaster Management System** *∂*

Feb 2024 - Sep 2024

- Real time application to provide aid to the user at the time of disasters by maintaining records of supply-demand, resources distribution and notifications.
- Skills Learnt: HTML, CSS, javascript

### Google Landmark Detection System ∅

Jan 2024 - Jan 2024

- Implemented machine learning to identify famous places in images, used in Google products like Maps to help users explore the world.
- Skills Learnt: python and various libraries.

#### PROFESSIONAL EXPERIENCE

## Training Program in Artificial Intelligence,

2022 - present

Coincent Organisation

Got upskilled in the domain of Artificial Intelligence using advanced python building real-life industry oriented projects.

## Machine Learning Internship, CodSoft Organisation

Aug 2024 - Sep 2024

Gained hands on experience in implementing different machine learning algorithms, optimising model performance.

# **STRENGTHS**

Leadership

Time Management

# **ACHIEVEMENTS**

**Silver Badge,** Streak over 100 days - CodeChef

**100+ Questions,,** solved over Leetcode

**Institute Level,** top 20's - Smart India Hackathon 2024

National Level, Abacus Competition - "Champions of Champion" award in 2016