### **SKILLS**

- C++
- MySQL
- Cisco Packet Tracer
- Python (NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn)
- HTML-CS, JavaScript
- German Language (A2)

## CO-CURRICULARS

- Active member of a cybersecurity club
- Active user of Hackerrank and PicoGym.
- Experience of working independently on projects

### **EDUCATION**

- Dnyanganga English Medium School
  - SSC: 92%
- NMV Jr College and Highschool
  - HSC: 72%

# LANGUAGES

- English
- Hindi
- Marathi
- German

## **CERTIFICATIONS**

Google Cybersecurity
Certificate

#### CONTACT

- khushisatarkar24@gmail.com
- +91 7248923987
- Sinhagad road, Pune

# Khushi Satarkar

# **COMPUTER ENGINEER'26**

Motivated Student pursuing Computer Engineering degree at MMIT with an average 8.3 CGPA. Seeking opportunity to build a career in Cybersecurity. Willing to take on any task to enhance my skills. My hobbies include playing guitar, Bharatnatyam dance and trekking.

## **PROJECTS**

## LIBRARY MANAGEMENT SYSTEM USING SQL

An implementation of MySQL skills to create a library management portal where student can check available books, add or remove books, view and edit staff details, and edit the portal admins. This project is done in Java using Apache NetBeans and have used JDBC connector for MySQL implementation.

# MLP DIGIT CLASSIFICATION

Handwritten digits classification using an MLP neural network built with scikit-learn. Includes performance metrics and visualization tools. Covers training, testing, confusion matrix, loss curve, and hidden layer weight visualization using scikit-learn datasets.

### BASIC CALCULATOR APP IN FLUTTER

Developed a basic calculator application using Flutter that performs fundamental arithmetic operations (addition, subtraction, multiplication, division) with a clean and responsive UI, showcasing proficiency in Dart programming and Flutter UI components.