### Ankita Gaganmali

#### Currently As Student

ankitagaganmali@gmail.com | 9075844698 | Swaraj Housing Society Borhadewadi moshi Pune

#### Linkedin | GitHub | HackerRank | CodeChef

#### EDUCATION

Natun Maharashtra Information Of Engineering and Technology

Talegaon

Information Technology B.E

July 2021 - July 2025

GPA: 7.59

Dr.D.Y.Patil Arts, Commerce And Science

Pimpri

Science hsc

July 2019 - July 2021

Percentage: 82.50%

Shri swami samarth English medium school

Bhosari

Degree in ssc may 2019

Percentage: 75.60%

EXPERIENCE

#### Unified Mentor | Web Development Intern

gurugram | 10/06/2024 - 10/07/2024

As a Web Development Intern at Unified Mentor, I'm building a personal portfolio and a blog website. The portfolio will highlight my skills, projects, and professional background with a responsive design. The blog will feature a user-friendly layout with highlighted posts, categories, and a search function. Im using HTML, CSS, JavaScript, and frontend development skills for these projects.

## Nutan Maharashtra Institute of Engineering & Technology | Technical Coordinator Talegaon | Jan 2023 - Jan 2024

As the Technical Coordinator of the Students Association of Information Technology (SAIT) at NMIET, I led the execution of diverse technical activities and events, gaining valuable experience in event management, team leadership, and technical coordination.

#### SKILLS

Programming Languages: Java, Web development, HTML/CSS, Javascript, SQL

Libraries/Frameworks: Javascript

Tools / Platforms: VS code, Github, Git

Databases: MonogoDB

#### PROJECTS / OPEN-SOURCE

# $\textbf{Dyslexia Detection Using Deep Learning} \ Python, \ TensorFlow \ / \ Keras, \ OpenCV, \ NumPy, \ Pandas, \ CNN, \ Jupyter \ Notebook$

This project focuses on using deep learning and image processing techniques to identify dyslexia traits in children through analysis of text patterns. The system takes input in the form of text images or character-based input and processes it using a Convolutional Neural Network (CNN) to detect features commonly associated with dyslexic behavior such as letter reversal, spacing, and orientation.

#### Blog Website | Link

HTML CSS JAVASCRIPT (Render)

"Blog website" is my platform dedicated to exploring and promoting healthy food choices. It features a variety of recipes, nutritional tips, and insights on maintaining a balanced diet. The blog aims to inspire readers to make healthier lifestyle choices by providing practical advice and delicious, wholesome meal ideas.

#### CERTIFICATIONS

• Python - GUVI