# Anvitha A

 ◆ Bengaluru
 ☑ anvithaashok18@gmail.com
 ७ leetcode.com/u/anvithaashok/

 in Anvitha Ashok
 ♠ Anvitha-ashok

# **Technologies**

Programming Languages: C (programming language), Java, Python, HTML, CSS

Frameworks & Tools: Git, LaTeX

CS Fundamentals: OOPs, Operating Systems, DBMS, Computer Networks, Data Structures and Algorithms

Databases: MongoDB, MySQL

# Projects

Web Development github/web ☑

• Developed an web page which includes a basic landing page and a to-do list app. Understand layout design, styling, and the fundamentals of creating interactive web pages

o Tools Used: Html,CSS

## Age and Gender Detection

github/agegender **∠** 

 This deep learning project predicts a person's age and gender from an image using pre-trained convolutional neural networks. It processes facial features to classify gender as male/female and estimates age with impressive accuracy.

o Tools Used: Python, OpenCV, Deep learing models

#### Own Language Translator

github/langtranslator **☑** 

 create a web app that translates text between multiple languages using browser-based APIs. It offers a simple UI for real-time language conversion

o Tools Used: HTML,CSS,Js

#### Education

### JSS Academy of Technical Education, Bengaluru

2022 - 2026 (Current)

B.E. in Computer Science and Engineering

• Cumulative GPA: 8.63/10 (up to 5th semester)

#### St.Mary's PU College, Chikkamagaluru

2020 - 2022

12th Grade – PCMB (Physics, Chemistry, Mathematics, Biology)

• Passing Grade: 97%

# St.Mary's High School, Chikkamagaluru

2019 - 2020

SSLC

• Passing Grade: 97.44%