# Adithya TG

adithyatg.github.io/Adithya-TG | (+91)7676731183 | adithyatg.work@gmail.com | Bangalore, India

## **EDUCATION**

PES University, 6th Semester, B. Tech. in Computer Science & Engineering | Bangalore, India

May 2025

**SGPA**: 9.03 **CGPA**: 8.59. **Coursework**: Data Structure & Algorithms, Machine Intelligence, Computer Vision, Database Management, Application Development, Software Engineering, Operating Systems, Big Data and Cloud Computing

Allen Career Institute, 11th - 12th grade | Bangalore, India

June 2021

CBSE Percentage: 88%. Coursework: Sciences, Python and SQL

Deccan International School, 1st - 10th grade | Bangalore, India

May 2019

ICSE Percentage: 94.5%. Coursework: Sciences and Java

### WORK EXPERIENCE

Student Intern - CDSAML | Bangalore, India

December 2023 - Present

• Developed and executed 2 deep learning projects at PES University's Center for Data Science.

Volunteer - CSR club | Bangalore, India

March 2023 - Present

• Planned and executed a charitable event at an orphanage, engaging 50+ students providing guidance.

## Software Engineer Intern - Maacsys | Bangalore, India

May 2022 - July 2022

- Enhanced facial recognition for an automatic door unlocking system by 7%.
- Developed smart slate and text read-aloud app for ESP32 chip using C programming and Java in 2 projects.
- Implemented Agile methodologies in 2 software development projects, resulting in an increase in project completion ahead of schedule.

### **PUBLICATIONS**

[1] Adithya TG, et al, "Hardware Implementation to detect brain tumour using AI ML based Convolution Neural Networks CNN in the field of bio medical engineering", Hinweis Second International Conference on Advanced Research in Engineering and Technology (ARET), December 2024

[2] Adithya TG, et al, "Short range motion detector droid", Grenze International Journal of Engineering & Technology (GIJET), Vol 9, Issue 1, p450, June 2023

[3] Adithya TG, et al, "Human health monitoring system", Grenze International Journal of Engineering & Technology (GIJET), Vol 9, Issue 1, p476, June 2023

[4] Adithya TG, et al, "**3D Hand tracking in virtual environments**", Grenze International Journal of Engineering & Technology (GIJET), Vol 9, Issue 1, p431, June 2023

[5] Adithya TG, et al, "An Optimised Path-Planning Concept for a Micro-Mouse Robot for Autonomous Applications in Terrain Environments", International Journal of Computer Applications (0975 – 8887) Volume 184– No.26, August 2022

[6] Adithya TG, et al, "Automatic Number Plate Recognition Idea Development using AI based ANNs", Matjournals Vol. 8, No. 1, July 2022

### **PROJECTS**

Smart Slate | ESP Arduino

• Designed a prototype smart slate tailored for disabled children, having 2 charts; activating buttons initiates audio playback.

Smart door lock | ESP32 cam

• Played a role in crafting the software component for the automated door lock prototype, employing facial recognition technology. **Scanned Text Reader App** | Java

• Engineered a read aloud application empowering the visually impaired to access scanned text 1 by 1 on their mobile devices.

College 11th floor Architecture development with Interactive AI chatbot | Unity 3D, Blender, C#

• Spearheaded the creation of the 11th floor of PES college building, housing an AI tutor to processing speech, translating queries, and delivering verbal responses on a variety of topics.

Yet Another Distributed File System | Operating Systems, Python

• Orchestrated the implementation of a distributed file system, facilitating seamless 7 directory and file operations via a Python client interface, operational within Linux Ubuntu environments.

## **ACHIEVEMENTS**

- Recipient of CNR award and scholarship top 20% in college for academic performance 1 time at PES University
- Recipient of **Distinction Award Certificate** and scholarship 4 times at PES University
- Participant in **GOOGLE** APAC hackathon 2024
- Participated in **Hashcode 12.0** hackathon
- Won 1 neckband prize and participated in **Embrione 2.0** hackathon
- School House Captain winner 2019