#### **AADHITHIYAN V**

Salem, Tamil Nadu 636102.

E-mail: <u>aadhithiyan31@gmail.com</u>.

Phone No: 9043577343.

Software Engineer | Linkedin | Github.

# **Objectives:**

Ambitious and adaptable graduate with a Bachelor of Engineering in [Computer science and Engineering]. Possessing strong interpersonal skills and a passion, I am eager to kickstart my career and contribute positively to a forward-thinking organization.

#### **Personal Details:**

**Date of Birth:** 09-05-2005

Eligible to work in: Tamilnadu ,India

# **Course Completion:**

- Data Structure and algorithms using Java (NPTEL).
- Full Stack Development.
- Cloud Infrastructure AI.
- Python.
- English TypeWriting.

#### **Education:**

	School	Percentage
10 <sup>th</sup> (SSLC) 2019-2020	Attur boys hr sec school. (Attur).	65%
11 <sup>TH</sup> (HSE) 2020-2021	Attur boys hr sec school. (Attur).	100%
12 <sup>TH</sup> (HSE) 2021-2020	Municipal boys hr sec school.(Salem).	55%

## **Bachelor of Engineering (pursuing):**

## **Computer Science and Engineering (BE)**

salem college of engineering and technology - Salem, Tamil Nadu. November 2022 to May 2026.

Current CGPA= 8.40 (Nil Arrear)

#### Skills / IT Skills:

- Problem solving & Analytical Thinking
- Team Work and Collaboration
- Adaptability & Learning Agility
- Microsoft Office.
- Leader Ship

## **TypeWriting:**

August 2023 to Present

Typing is something most of us will have to do a lot of in our jobs. Whether work in an office or not, I willprobably end up having to type on a computer keyboard on a weekly or even daily basis.

## **Projects:**

## Title: Gender and age detection

**Objectives**: Developed a computer vision system using Python and OpenCV to automatically detect gender and estimate age from images, achieving 95% accuracy in controlled testing environments and improving existing benchmarks.

#### Title: Fake news Detection

**Objectives**: Engineered a Fake news detection system leveraging NLP and machine learning techniques, achieving 95% accuracy in identifying deceptive articles and flagging 500+ suspicious sources.