# B. SHANMUKHA SAI

Email: shanmukhasai195@gmail.com

**Mobile:** +919966773714

Linked In: Shanmukha Sai | LinkedIn

### **SUMMARY**

A Passionate and enthusiastic Computer engineer trainee with Good Analytic, Problem solving and Developing capabilities. Good knowledge on software Interface Building and having good knowledge on html and web page development and having a good knowledge about MS Office tools. Skilled in Python and C Programming languages. Currently pursuing my Batchelor's degree in Computer Science and Engineering.

### **PERSONAL DETAILS**

Date Of Birth: 16 September 2004

Hobbies: Learning new things, listening to music and strengthening my skills

Interests: Artificial Intelligence, ML algorithms, Exploring

## **SOFTSKILLS**

- Problem Solving
- Communication
- Analytical Thinking
- Flexibility Organization
- Attention To Detail

### **TOOLS AND SOFTWARE**

- Front-End Dev: HTML, CSS, JavaScript.
- Programming Languages: C, Java, Python.
- MS Office: PowerPoint, Word, Excel.
- Platforms familiar with: VSCode, Jupyter Notebook, Anaconda, Eclipse, GeeksforGeeks.

## **PROGRAMMING SKILLS**

- Expertise in Java, C, Python.
- Having good knowledge about HTML, CSS, JavaScript.

## **EDUCATION**

# Raghu Institute of technology (2022-2026)

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.29

# Sri Chaitanya Junior College (2020-2022)

Intermediate Education (MPC)

GPA: 811

### Sri Chaitanya English Medium School (Year of Completion 2020)

Secondary Education

GPA: 579

## **CERTIFICATIONS**

- Career Essentials in Generative AI LinkedIn Learning
- Programming in Modern C++ NPTEL

### **PROJECTS**

## **Object Detection**

- Detects objects and labels the objects using open cv module
- Technologies used: Python (OpenCV, NumPy modules)

## To-Do List

- Developed a To-Do List which stores the list items to the local storage.
- Technologies used: HTML, CSS, JavaScript

# Weather Application

- Developed a Weather application which takes city name as input and gives weather details.
- Technologies used: HTML, CSS, JavaScript

# **Quiz Application**

- Developed a Quiz application which evaluates the questions and gives the result.
- Technologies used: HTML, CSS, JavaScript

# **Expense Tracker Application**

- Developed a Expense Tracker application which stores all the expenses and gives the total expenses mentioned.
- Technologies used: HTML, CSS, JavaScript

# **E-Commerce Application**

- Developed a E-Commerce application which adds the products to the cart and gives the total expenses and checkouts .
- Technologies used: HTML, CSS, JavaScript

## **E-Commerce Product Review Analysis**

- Done product review analysis on a dataset using pandas, NLTK, etc. modules
- Technologies used: Python (Pandas, NLTK, etc.)