# GAGGUTURU HARSHIYA

■ gharshiyag@gmail.com | ■ 6304596414

https://github.com/harshiya4599 | in https://www.linkedin.com/in/gagguturu-harshiya-4612b72b7

## Skills

programming Languages: Java ,C

Frontend Development: HTML, CSS, JavaScript, ReactJS (beginner)

Technologies & Tools: Visual Studio Code, GitHub[3pt]

Education

#### **Bachelor Degree of Technology**

2023 - Expected 2027

Computer science and Engineering, Sri Venkateswara College of Engineering, Tirupati

Present CGPA: 9.38/10

Intermediate Graduated- 2023

Intermediate (MPC),Narayana junior college,kadapa

marks:944/1000 (94.4)

Secondary School (SSC)

Graduated- 2020

S.V.R High School ,kadapa

marks:600/600

# Work Experience (intership)

#### **Smart Irritation**

16 july 2025 - 16 August 2025

Edunet foundation

- Actively contributed to the "Smart Irritation" project, applying coding and development skills to a real-world initiative at Edunet Foundation.
- · Gained hands-on experience with industry-standard project deployment and version control practices using GitHub.
- Gained a foundational understanding of Python and its application in real-world projects through detailed code walk-throughs and in-depth discussions with a mentor.
- Successfully completed a 4-week internship, culminating in the preparation and delivery of a final presentation to key stakeholders.

# **Project Work**

- The Plant Spot Website (HTML, CSS)
- Designed a clean and user-friendly UI using HTML and CSS.
- Demonstrated proficiency in HTML and CSS by structuring the content logically and styling the entire site to create a clean, nature-themed aesthetic.
- Designed and implemented a user-friendly interface with dedicated sections for home, product, services, and customer reviews.
- Developed a user authentication flow where a successful login transitions the user to the main site content.
  Shopping Mall Demo Website(React)
- Developed a demo e-commerce website for men's and women's fashion using ReactJS and Vite.
- Practiced core React concepts, including components, props, and state, to build a dynamic and organized shopping interface.
- Gained hands-on experience with modern front-end tooling, demonstrating an understanding of React.js fundamentals. IEEE College Website (Team Project HTML, CSS, JavaScript)
- Contributed to front-end development, focusing on layout structuring with HTML, styling with CSS, and adding interactivity with JavaScript.
- Collaborated in a team of four to develop the official IEEE college website.
- · Gained hands-on experience in teamwork, project coordination, and collaborative development using version control.

## Awards and Certificates

- ESTP Workshop Certificate 2025 from SVCE Tirupati in collaboration with AICTE and Brainovision Solutions Pvt.Ltd.
- Infosys Springboard Internship (AI / Java Path) Certificate of Completion, 2025
- completed AWS Cloud Computing program with APSSDC at Sri Venkateswara College of Engineering, gaining practical skills in cloud technologies.