# ANKAMREDDI EASWARA SRI SAI VENKAT

**J** +91-9701854999

**≥** 2200032881cseh@gmail.com

github.com

in linkedin.com

Bachelor of Technology Koneru Lakshmaiah University, Vijayawada. • easwara.me(portfolio)

#### **EDUCATION**

## Bachelor of Technology in Computer Science and Engineering (Data Science)

**CGPA: 9.3** 

Koneru Lakshmaiah University, Vijayawada

2022 - 2026

### Personal Projects

## •Airline Management System

A system to manage airline operations efficiently.

- Built a system to streamline scheduling, ticketing, and customer data, reducing manual errors by 40%.
- Used MongoDB to manage 10 K+ records with 50% faster retrieval.
- Enhanced UX by developing interactive JavaScript interfaces.
- Tech: MongoDB, JavaScript.

## •Restaurant Billing System (Python)

A GUI-based billing software built using Python and Tkinter.

- Designed and developed a restaurant billing application with an interactive interface using Tkinter.
- Enabled real-time price calculation, itemized billing, tax computation, and customer record management.
- Integrated bill saving, retrieval, and exit features with file I/O and custom search functionality.
- Tech Stack: Python, Tkinter, File I/O, Random, OS Modules.

#### •Online Medical Services

A web platform for online healthcare access.

- Built a telehealth platform serving 500+ users, reducing wait times by 60%.
- Created a React frontend and secured backend with Java for 1K+ records.
- Styled UI with CSS for modern UX.
- Tech: Java, React, CSS.

### EXPERIENCE

## •Cloud Computing Intern

2023 - 2024

AICTE Online

- Collaborated with development teams to design and implement software architecture for cloud-based solutions, improving scalability by 25%.
- Applied expertise in distributed systems to optimize cloud infrastructure, reducing deployment time by 15%.
- Piloted the adoption of Infrastructure-as-Code using Terraform, automating the provisioning of 50+ cloud resources, reducing deployment errors, and improving infrastructure consistency by 75

#### •Data Engineering Intern

2022 - 2023

AICTE India

- Developed and deployed data pipelines that improved data processing speed by 30%.
- Designed scalable data storage solutions to handle large datasets efficiently, resulting in a 20% improvement.
- Tested and validated data systems to ensure high reliability and accuracy for critical business insights.

### TECHNICAL SKILLS AND INTERESTS

#### **CERTIFICATIONS**

Languages: C, Python, HTML+CSS

Libraries: Python Libraries

Web Dev Tools: Node.js, VS Code, Git, GitHub

**Areas of Interest**: Analysis of Data

Core Strengths: Analytical thinking, Quick learner, Strong written and verbal communication, Flexible in

dynamic environments

- AWS Cloud Practitioner

- Associate Cloud Engineer

Salesforce AI

#### **DECLARATION**

I affirm that the details shared in this document are accurate and genuine to the best of my knowledge. I remain accountable for the credibility of the information provided herein.

**J** +91-9701854999

 $\square$  2200032881cseh@gmail.com

• https://github.com/Easwarasrisai789

Bachelor of Technology Koneru Lakshmaiah University, Vijayawada. • easwara.me(portfolio)

 $\verb| ln kttps://www.linkedin.com/in/ankamreddi-easwara-sri-sai-venkat-63090b26a/$ 

#### **EDUCATION**

## Bachelor of Technology in Computer Science and Engineering (Data Science)

**CGPA: 9.3** 

Koneru Lakshmaiah University, Vijayawada

2022 - 2026

## Personal Projects

#### •Airline Management System

A system to manage airline operations efficiently.

- Built a system to streamline scheduling, ticketing, and customer data, reducing manual errors by 40%.
- Used MongoDB to manage 10K+ records with 50% faster retrieval.
- Enhanced UX by developing interactive JavaScript interfaces.
- Tech: MongoDB, JavaScript.

# •Restaurant Billing System (Python)

A GUI-based billing software built using Python and Tkinter.

- Designed and developed a restaurant billing application with an interactive interface using Tkinter.
- Enabled real-time price calculation, itemized billing, tax computation, and customer record management.
- Integrated bill saving, retrieval, and exit features with file I/O and custom search functionality.
- Tech Stack: Python, Tkinter, File I/O, Random, OS Modules.

#### •Online Medical Services

A web platform for online healthcare access.

- Built a telehealth platform serving 500+ users, reducing wait times by 60%.
- Created a React frontend and secured backend with Java for 1K+ records.
- Styled UI with CSS for modern UX.
- Tech: Java, React, CSS.

### EXPERIENCE

# •Cloud Computing Intern

2023 - 2024

ICEE O. I

- Collaborated with development teams to design and implement software architecture for cloud-based solutions, improving scalability by 25%.
- Applied expertise in distributed systems to optimize cloud infrastructure, reducing deployment time by 15%.
- Piloted the adoption of Infrastructure-as-Code using Terraform, automating the provisioning of 50+ cloud resources, reducing deployment errors, and improving infrastructure consistency by 75

#### •Data Engineering Intern

2022 - 2023

AICTE India

- Developed and deployed data pipelines that improved data processing speed by 30%.
- Designed scalable data storage solutions to handle large datasets efficiently, resulting in a 20% improvement.
- Tested and validated data systems to ensure high reliability and accuracy for critical business insights.

### TECHNICAL SKILLS AND INTERESTS

### **CERTIFICATIONS**

- AWS Cloud Practitioner

- Associate Cloud Engineer

Languages: C, Python, HTML+CSS

**Libraries**: Python Libraries

Web Dev Tools: Node.js, VS Code, Git, GitHub

**Areas of Interest**: Analysis of Data

Core Strengths: Analytical thinking, Quick learner, Strong written and verbal communication. Flexible in

Strong written and verbal communication, Flexible in

- Salesforce AI

dynamic environments

#### **DECLARATION**

I affirm that the details shared in this document are accurate and genuine to the best of my knowledge. I remain accountable for the credibility of the information provided herein.