# ANKAMREDDI EASWARA SRI SAI VENKAT

♠ GitHubin LinkedIn♠ HackerRank✓ CodeChef

 $+91\text{-}9701854999 \\ 2200032881\text{cseh@gmail.com}$   $\bigcirc$  Portfolio

#### ABOUT ME

I am a Computer Science and Engineering student at KL University with a strong academic background and a passion for using technology to solve real-world problems. Skilled in building applications, improving algorithms, and exploring new technologies. Experienced in working on team projects by contributing ideas, learning from others, and sharing knowledge. Committed to improving my technical skills and creating practical, innovative solutions.

#### **EDUCATION**

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

2022 - 2026

Koneru Lakshmaiah University, Vijayawada

CGPA: 9.29

#### TECHNICAL SKILLS

Languages: C, Python, HTML, CSS

Libraries: NumPy, Pandas, Matplotlib, OpenCV Web Development Tools: VS Code, Git, GitHub

**Areas of Interest:** Data Analysis

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

#### **CERTIFICATIONS**

- Google Cloud Certified Associate Cloud Engineer
- MongoDB Associate Database Administrator  $\blacksquare$

#### **PROJECTS**

### •Airline Management System

- Tools Used: MongoDB, JavaScript
- Use: Streamline airline operations including scheduling and ticketing
- Context: Efficient management of customer data with interactive interfaces

# •Restaurant Billing System (Python)

- Tools Used: Python, Tkinter, File I/O, Random, OS Modules
- Use: Restaurant billing with price calculation, tax computation, and record management
- Context: Interactive GUI application with bill saving, retrieval, and search functionality

## EXPERIENCE

# •Cloud Computing Intern [Certificate]

2023 – 2024 AICTE Online

- Worked on AWS cloud services and learned about cloud architecture and deployment.
- Gained experience with scalable cloud infrastructure solutions.

# ACHIEVEMENTS

# • Techolution Hackathon

- Role: Backend Developer Intern; developed an AI Template Generation Project using innovative methods.
- Gained practical experience in backend development, AI project implementation, and teamwork.

# • AWS Training / NSDC Certification 4

- Completed all assessments and practical exercises successfully.
- Acquired hands-on knowledge in cloud computing and deployment best practices.