## Contact

vamsikrishakolluri01@gmail.com +9553515955

Github :

https://github.com/VAMSIKOLLURI01

Linkedin:

https://www.linkedin.com/in/vamsi-krishna-kolluri-71b78328a/

# **EDUCATION**

- Kakinda institute of engineering and technology-B.Tech computer science Artificialintelegence and machine learning 7.0 CGPA-2025
- Sri Chaitanya junior college, Mpc 8.10 CGPA -2021
  - ZPHS EM High School, Vaddadi 9.0 CGPA-2019

# **SKILLS**

#### Technical Skills:

- Programming Languages: Python
- Web Technologies: HTML, CSS, JavaScript
- Operating System: Windows
- Current Technologies known: MERN, Flask, Machine Learning

#### **BEHAVIORAL Skills:**

- Multitasking
- Work Ethic
- Adaptability/Flexibility
- Problem solving skills

# **INTERNSHIPS**

- Code soft intern in machine learning code soft
- Cognifyz intern in data analysis Cognifyz technologies
- TechnoHacks webdevelopment techno hacks technologies

## **STRENGTHS**

- Leadership
- I work well under pressure
- I have a good organizational skills

# VAMSI KRISHNA

## **CAREER ONJECTIVE:**

To work for a company where I can implement my Knowledge and programming skills which provides me theopportunity to improve them, thereby contributing towards the organization's goals

# **PROJECTS:**

#### • ECOMMERS WEBSITE:

A project Developed a fully-functional e-commerce website featuring seamless navigation, user-friendly interface, secure payment gateways Doomin:rect,node &express ,mongoDB

#### WEATHER PREDUCTION USING FLASK:

"Developed a weather prediction application using Flask, allowing users to access accurate weather forecasts with ease.

Domin:html,css,python,Flask framework

#### • PERSONAL PORTFOLIO:

Crafted a dynamic portfolio showcasing my skills, projects, and achievements to highlight expertise and experience.

Domin: html,css,javascript

### • IMDB MOVIE REWIEW PREDECTION:

Implemented IMDb movie review sentiment analysis using Python libraries such as Pandas, Scikit-learn, and Seaborn, providing insights into audience opinions and preferences

Domin:python,pandas,seaborn,Scikitlearn

# **CERTIFICATIONS:**

- Accenture data analytics Certifications
- Salesforce virtual internship certification
- Infosys Spirng Board-python certification
- IBM -artificial intelligence fundamentals
- GIT-git certification from Udemy

#### **DECLARATION:**

I here by declare that the above mentioned particulars are true and correct to the best of my knowledge and belief.