Rishivardhan kokkula

Phone: +91 8688413978

LinkedIn | Github Email: kokkularishivardhan@gmail.com Portfolio: Website

Professional Summary

Motivated and detail-oriented Computer Science graduate with a strong foundation in software development and a growing focus on DevOps practices. Skilled in cloud technologies (AWS), scripting, containerization, and CI/CD pipelines. Passionate about automation, scalable deployments, and improving operational efficiency. Eager to contribute to high-impact engineering teams as a DevOps Engineer.

Education

- Bachelor's in Computer science (2019-2023):- Annamacharya institute of science and technology
- Intermediate(2017-2019) :- SR Junior college
- 10th Grade(2007-2017) :- Trinity model secondary school

Skills

- C,C++ Python • SQL • AWS • JavaScript • Full Stack Development • Bash
- HTML,CSS React.js Angular Vue.js API Integration Terraform DevOps
- Strong problem-solving skills Web Application Development • GitHub • Jenkins • VS Code
- Cloud Computing
 Object-Oriented Programming
 System-Level Programming
- Generative AI (GenAI) CI/CD Pipelines MS Office (Word, Excel, PowerPoint, Outlook)

Certifications

- AWS Certified Cloud Practitioner
 – Amazon Web Services
- Python complete course (April 2025) LINK
- Frontend development course (2024) LINK
- IBM Full Stack Software Developer Professional Certificate (2025)

Projects

1. CI/CD Pipeline Project LINK

- Designed and deployed a CI/CD pipeline for a Node.js application using GitHub Actions, Docker, and AWS EC2 _
- 2. Retro Block Puzzle DevOps Project LINK
- Deployed a retro-style browser game using a complete CI/CD pipeline. Set up automated deployment from GitHub to AWS S3 using GitHub Actions. Containerized with Docker and deployed on AWS.
- 3. CI/CD Node.js Project LINK
- Built and deployed a Node is REST API using Docker, GitHub Actions, and AWS EC2 with full CI/CD automation. Designed a custom frontend dashboard and hosted it via GitHub Pages for live project
- 4. Segregating Spammers and Unsolicited Bloggers from Genuine Experts on Twitter
- Built a website using JavaScript, SQL, and HTML to identify and filter spammers from genuine users on Twitter

5. Crop Yield Prediction

• Developed a machine learning model using Python, SQL, and HTML to predict crop yields based on farming and environmental data.