# RAKESH KUMAR

kumar.rakesh1997@outlook.com | +917097967362 | LinkedIn | GitHub

#### **SKILLS**

Docker, Jenkins, Amazon Web Services (AWS), React.js, HTML & CSS, Bootstrap, JavaScript, Python, Shell scripting, Linux, Git, GitHub, Java, Apigee Edge, Postman, Selenium.

## **WORK EXPERIENCE**

## **Torry Harris Integration Solutions**

Bengaluru

Associate Software Engineer

Nov 2021 - Present

- Developed a RESTful API from scratch based on project requirements, resulting in improved functionality and increased efficiency.
- Implemented agile methodology in collaboration with other developers to ensure seamless teamwork and enhanced productivity.
- Conducted thorough testing of the REST API using Postman and Datadog, leading to improved reliability and reduced error rates.
- Tech Used Apigee Edge | YAML | gitlab | git | Javascript | postman | Datadog | AWS

#### PROJECT EXPERIENCE

## Portfolio Website [GitHub] [Deployed]

Bengaluru

By Using Reactjs, MaterialUI, and FramerMotion.

Dec 2022 - Jan 2023

- Developed and implemented a mobile-friendly user interface utilizing React.js, MaterialUI, and FramerMotion
- Implemented best practices for coding standards and optimization resulting in a 25% reduction in page load times improving overall user experience.
- Tech Used React.js | Html & CSS | Netlify | JavaScript | Figma

## **Containerization of Java Project**

Bengaluru

Implemented a streamlined CI/CD pipeline[BlogPost]

Jun 2023 - Aug 2023

- Configured and optimized Jenkins job with Maven build tool to achieve seamless integration and continuous deployment of applications through automated testing and code analysis plugins.
- Utilized Docker for container-based deployments, managing Docker images efficiently through DockerHub and Docker registries, leading to a 40% improvement in scalability and resource utilization.
- Tech Used Jenkins | Docker | AWS | Git | GitHub | DockerHub

#### **EDUCATION**

# Siddhartha Institute of Technology & Sciences

Hyderabad

Graduation Date: Oct 2021

B.Tech in Electronics and Communications Engineering

# **ACTIVITIES**

Learning: DevOps Tools( with Hands-on Practice ), 3D Modelling (Blender). Courses: CyberSecurity Essential, AWS Cloud Practitioner Essential, Frontend Fundamentals. Interests: Internet Surfing, Video Editing (Abilities: Planned prioritized produced, Adapted combined conceptualized, analyzed clarified collected.