

RIDAM KRISHNA

+91 9897495164 ridamkrishna@gmail.com linkedin.com/in/ridam-krishna/ github.com/ridamEXE

TECHNICAL COMPETENCIES AND SKILLS

Languages C, C++, Java, SQL, JavaScript, HTML & CSS, SQL
Tools Jenkins, Podman, Nexus, GitLab, Linux, Eclipse,
MySQL, Git/GitHub, Shell, Kubernetes

Coursework Data Structures, Database Management System,
Object Oriented Programming, Compiler Design
Soft Skills Problem Solving, Teamwork and Time Management

EXPERIENCE

Tata Consultancy Services
Assistant System Engineer

Jun 2025 - Present

Government e-Marketplace

Role: DevSecOps Engineer

End-to-End CI/CD & DevSecOps: Engineered automated pipelines for Java, PHP, and Janus WebRTC microservices; integrated SonarQube, Fortify, and Dependency Track to enforce code quality and security standards across the SDLC.

Infrastructure Migration & Administration: Orchestrated the full-scale migration of a DevOps toolchain (Jenkins, GitLab, Nexus) to a new VPC, performing individual installation, hardening, and configuration of all core services.

Monitoring & Artifact Management: Implemented a robust observability stack using Prometheus and Grafana while managing artifact versioning and storage through Nexus to ensure 24/7 system reliability.

EDUCATION

SRM Institute of Science and Technology
Bachelor of Technology in Computer Science Engineering

Year: 2024
CGPA: 9.49

St. Mary's School
Secondary Education from CBSE Board

Year: 2020
Percentage: 70.60

St. Mary's School
Matriculation from CBSE Board

Year: 2018
Percentage: 76.67

PERSONAL PROJECTS AND COLLABORATION

Banking System

Mar 2025 - Jun 2025

Tools & Technologies used: Java, Spring Boot, Angular

[Project Link](#)

Developed a full-stack web application using Spring Boot for the backend REST API and Angular for the dynamic frontend. The application implements core banking functionalities, including role-based access for distinct manager, employee, and customer portals. Engineered key features such as customer account creation, secure fund transfers, transaction histories, and user profile management, while ensuring data integrity through robust backend validations and a soft-delete mechanism.

Simulation and Demonstration of Proposed Model of Cloud-IoT for Healthcare

Jan 2024 - May 2024

Tools & Technologies used: Cloud, Embedded programming, Java, IoT, Simulation

[Project Link](#)

The project aims to overcome the limitations of traditional Cloud-IoT healthcare systems by improving the network latency and consumption. The proposed architecture introduces a Fog layer of Cloud Computing in the interconnected IoT structure, which greatly improves the overall system. The simulation results performed on the iFogSim simulator show a significant reduction in latency as well as network usage. The demonstration of the proposed architecture is practically possible. Designed using Arduino and ESP along with the number of sensors.

RESEARCH

A Cost-Effective Cloud-Fog-Edge Architecture for Low Latency and Reduced Network Usage in IoHT Systems

TANZ Research Journal

Volume 10, Issue 9, Pages 209-216

This Research Project is focused on working in reducing latency and network usage in Cloud-IoT systems. By simulation of proposed architecture and demonstrating made it clear that this is practically possible by using low cost and power efficient microcontrollers.

CERTIFICATES

Database Management System, issued by NPTEL

Oct 2022

Cloud Computing, issued by NPTEL

Oct 2022

Introduction to Internet of Things, issued by NPTEL

May 2023

RPA Developer Foundation and Advanced, issued by UiPath

Jun 2023

ACHIEVEMENTS

Solved over 450+ LeetCode problems using C++ as one of my primary language.

Completed a virtual internship in Robotic Process Automation offered by UiPath in the summer of 2023.