

Gade Ritesh Ramdas

SAP ID: 52138690

Mobile: +91 9881665778

E-Mail: gade.riteshramdas@hcl.com

Objective: Highly motivated and enthusiastic Fresher with a strong foundation in software development and a passion for implementing DevOps practices. Seeking a challenging position to leverage my skills and contribute to the success of an innovative organization.

Professional Profile:

Qualified Bachelor of Engineering with 3 years of duration in Electrical Engineering and Diploma in same trade with 3 years of duration.

Current Employer	HCL Technologies
Duration	From October 2022 to till date
Role	Graduate Engineer Trainee

Technical skills:

- Programming Languages: C++, Python, C#.NET
- Cloud Technologies: Microsoft Azure certified X2, AWS
- Version Control: Git, GitHub and Gitlab.
- Containerization and management: Docker and Kubernetes
- Scripting: Shell Scripting and PowerShell.
- Operating Systems: Linux (Ubuntu) and Windows Server
- CI-CD Tools: Jenkins and Azure Pipeline.
- Infrastructure Provisioning Tools: Terraform

Professional certifications:

- Microsoft certified: Azure fundamental (AZ-900)
- Microsoft certified: Azure Administrator Associate (AZ-104)
- AWS Certified: Cloud Practitioner Certificate
- Percipio certified: Docker and Kubernetes Administrator
- Percipio certified: CPP Foundations Associate

Project experience skills:

1 :- Devops Project

Languages : Python, HTML, CSS & JavaScript's
Tools : Docker file Automation & Jenkins CICD
Domain : Devops: Continuous Integration and Continuous delivery .
Project Name : TODO Web Application
Team Size : Self

Project Description:

- Developed a CI/CD pipeline using Jenkins, GitHub, and Docker to automate the build, test, and deployment processes of a web application.
- Django web framework use by back-end server side written in python. Django makes easier to build web pages using python.
- Utilized Git for version control and collaboration with the development team.

Role & Responsibility:

- TODO Application testing on Local Machine.
- Installation Framework and Tools: Docker, Jenkins, Django, Java(OpenJDK).
- Automation to build the Docker Image and Create Docker Container.
- Jenkins CI/CD Setup and Create Pipeline Continuous Integration/ Continuous Deployment.

2 :- HCL Capstone Project (C++ Training)

Languages : C++ Programming
Tools : C++ Windows with VS code
Domain : To Add, View, Delete and Update the Complaint
Project Name : Complaint Handling System
Team Size : 5

Project Description:

- The Complaint Handling System application is a web based system.
- This application has functions which includes adding and to viewing complaint lists. Modifying status of complains into system and removing complaints from system.
- It maintains the information about complaint details of the employee.

Role & Responsibility:

- Involved in requirement gathering of the project.
- Designed to display the employees' complaint Status Approve or Not.
- Created Unit test case plan for the Project.
- Done the Complaint module and also maintain the code.

Academic Profile:

Course	Institute/University	Year of passing	Percentage
B.E (Electrical)	Marathwada Mitra Mandal's College Of Engineering Pune	2022	82%
Diploma (Electrical)	Government Polytechnic Jalgaon	2019	81%
SSC (10th)	Sardar G G High school Raver	2016	86%

Personal Profile:

Name : Gade Ritesh Ramdas
Date of Birth : March 10, 2000
Nationality : Indian
Sex : Male
Marital Status : Single
Languages Known: English, Hindi & Marathi
Present Location : Pune (India)

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Pune, India

(Gade ritesh Ramdas)