Resume

Phone: +91-7975682848

Manjunatha C.B

32, Male, Indian manjucb018@gmail.com

OBJECTIVE

To gain a dynamic and challenging role in the area of **DEVOPS** and **cloud** (**AWS**), configuration management and supporting multiple environments during Software development life cycle. It will offer be the best opportunity for further development of my abilities, skills and knowledge in an established firm with long term career growth possibilities.

Education Qualification			
2005	Govt. High school durgigudi, Shimoga	75.04%	Class X
2007	Sacred heart PU college, Shimoga	54.66%	Class XII
2007-2011	Sahyadri College Of Engineering & Management	61.07%	B.E (E&C)
2013-2015	Jnana Sahyadri, Kuvempu University, Shimoga	73.28%	M.Tech

Technical Skills

Certified in "AWS Solutions Architect" by MicroDegree.

Cloud : AWS (Amazon Web Services)

Programming languages : Python Automation tool : Ansible Version controls : GIT

Web Server : Tomcat, Apache
Operating Systems : Ubuntu, Windows
Container Service : Docker and kubernetes

Monitoring : Cloud Watch

Building Tool : Maven
CI/CD Tool : Jenkins
Other Tool : Terraform

Other Skills : computer hardware and networking, PCB Designing, Embedded system,

AutoCad Electrical, Java and J2ee.

Roles and Responsibilities

- Hands on experience in Continuous Integration and Continuous Delivery and Cloud implementation all within that suite the needs of an environment under Devops Culture.
- Used AWS Cloud platform services are EC2, IAM, S3, VPC, EBS, RDS, Cloud Watch, Cloud Trail, Cloud Formation and Auto Scaling.
- Knowledge on automation / configuration management using Ansible and written multiple playbooks.
- Implementing a Continuous Delivery framework using GIT, Jenkins, Maven and Artifactory in Linux environment.
- Experience in using Artifactory Repository Manager for Maven.
- Responsible for Continuous Integration (CI) and Continuous Deployment (CD) process implementation using Jenkins along with Python to automate routine jobs.
- Knowledge in Cloud automation using AWS Cloud Formation templates.
- Work experience in creating instance in AWS EC2 using Python Boto3 Library.
- GIT, Maven and Jenkins to provide CI & CD.
- Hands on experience in Docker. Containerizing the application.
- Capable of working independently as well as part of a team.
- Adroit in Learning New technologies.

Training

Attended SPARK program conducted by INFOSYS, Mangalore.

Attended Soft skill training conducted by CREA (Bangalore) in SCEM Mangalore.

Attended Corporate readiness program conducted in SCEM Mangalore.

Achievements

Academic

- Cultural: dance, mime and skit.
- **Sports**: volley ball, kabbadi and running race.
- Participated in Quiz and some competitive exam.
- Participated in many technical Seminars and Paper presentation within the college and is recognized by various academics.

Academic Project

Complete research paper on "<u>Synthesized NiFe2O4 Nanoparticle Modified Carbon Paste Electrode for the Determinations of Folic Acid and Paracetamol: A Voltammetric Study</u>" in the journal royal society of chemistry (Analtical Methods).

M.Tech project title: "Fabrication of galvanostat for cyclic voltammetric studies of biomolecules"

Platform: Microcontroller, Arduino uno AT-mega328IC.

Description: An electronic instrument that controls the current through an electrochemical cell.

B.E Project Title: "Pseudo eyes for the blind people" (KCST approval)

Platform: Microcontroller chip 89C51.

Description: It guide the blind people to walk in a hallow places.

Experience

Worked as a project assistant in kuvempu university, Shimoga from September-2015 to March-2017 under project "Fabrication of potentiostat for cyclic voltammetric studies of biomolecules".

Worked as a JRF in Institute of Wood Science and Technology, Bangalore from June-2017 to March-2019 under ICFRE project "Efficacy of nanometal oxide as wood preservative".

Worked as a trainee engineer in Shiva Analyticals India pvt.Ltd, Bangalore from October-2019 to September-2020.

Spoken languages

Good hold in English, Hindi and Kannada.

Personal details

Full name : Manjunatha C.B
Date of Birth : 03-03-1988.
Nationality : Indian.
Gender : Male.

Permanent Address : Beside Chodamma temple, Hoskeri, Honnali, Honnali(T),

Davangere(D), Karnataka – 577217.

Declaration

I hereby solemnly declare that all the statements furnished above are true and correct to the best of my knowledge and belief.

Date:	
	Yours faithfully
Place:	(Manjunatha C.B)