

## Rachana Pattar

Plot no.24, Lakkamanahalli Industrial Area Dharwad 7022208137 | pattarrachana4@gmail.com

## **OBJECTIVE**

DevOps Application Developer with 1 years of hands-on experience in architecting and optimizing mission critical deployments over large infrastructure. Proficient with Configuration Management tools, and in developing CI/CD pipelines.

### **EDUCATION**

•	Vishwanatharao deshpande institute of technology BE 7.3 CGPA	2020
•	Vidya P.Hanchinmani Pre-University college (science) 67.17%	2016
•	Presentation Girls High School Secondary School Leaving Certificate (SSLC)	2014

#### **EXPERIENCE**

88.80%

• Accenture 4-6-2021 - Currently working

DevOps Application Developer.

Project Name: MyWizard Automation

About my Project:

- ATR's (Automatic Ticket Resolver) ticket management plugin pulls or updates the ticket details from ticket platform using RESTful API. Ticket Platforms: ServiceNow, Jira, Remedy etc.
- ATR will invoke RUNDECK Job based on trigger condition. These trigger condition will be in regular expression form.
- Rundeck job will call Automation script. Most of the automation script will be in PYTHON language.
- Automation script will either performs task on the end devices and returns the result to the Rundeck job. Rundeck server must have connectivity with the end devices.
- Or the Automation script will call the **JENKINS pipelines**. Developed and Maintained automated CI/CD pipelines for code deployment using JENKINS.
- Jenkins Pipeline invoke the **ANSIBLE PLAYBOOKS**. Maintained **GIT/SVN** (Subvision) for version control(Source Code Management). and return the results to the Rundeck job.
- After execution of the Rundeck Job it will update the ticket status in the ATR.
- This workflow takes place for three types of usecases: Schedule, Incident, Service Request.

# SKILLS

- Knowledge of Linux and Scripting languages like Python and Java.
- Proficient with various development, testing and deployment tools-GIT, JENKINS, DOCKER, ANSIBLE
- Experience in developing CI/CD pipelines using JENKINS.
- Experience with build and deploy systems such as Rundeck.
- Good knowledge of SHELL SCRIPTING and POWER SHELL.

- · Good knowledge on Fundamental basics of Azure.
- · Good understanding of basic Cloud computing.
- Software:Pycharm,Python ideal,Eclipse IDE,TextPad 8,MS office.
- Beginner in the grasping knowledge of Terraform.
- Professional Attributes: Excellent Inter-Personal and Communication skills to coordinate with clients and the ability to work efficiently, quickly learning & working with new technologies to fulfill project needs.

## Course

- Ansible Essentials: Automation.
- · Microsoft Azure Fundamentals.
- Cloud computing with AZ
- Docker Essentials.
- Inprogress: Terraform on Azure with lac DevOps.

#### **ACADEMIC PROJECTS**

Title:Face recognition for Attendance monitoring system using OpenCv.

Using the face characteristics as biometric, the face recognition system can be implemented. This model integrates a camera that captures an input image, an algorithm for detecting face from an input image, encoding and identifying the face, marking the attendance in a spreadsheet and converting it into PDF file.

#### **INTEREST**

- Cooking
- Playing Badminton
- · Participating in social activities

#### PERSONAL DETAILS

 Father's Name: Mr. Ashok k. Pattar Mother's Name: Mrs. Shashikala A. Pattar Birth date: 01/03/1998 Languages known: English, Kannada, Hindi

LinkedIn Profile -https://www.linkedin.com/in/rachana-pattar-85330a186

#### **DECLARATION**

CONTACT

I hereby declare that the above information is correct and true to the best of my knowledge and belief.