

Jyoti Ghanghoriya

DevOps Engineer

I am an experienced DevOps professional, I have a strong background in software development, system administration, and automation, I am a highly motivated and hardworking individual with a deep passion for Innovation and growth. I have experience in both cloud-based and on-premises environments, I have a deep understanding of infrastructure as code, continuous integration, delivery, and containerization. Additionally, I have strong communication and collaboration skills which makes me amazing team player.

- ghanghoriya.jyoti@gmail.com
- 181, Indira Nagar, Ujjain (M.P.), Ujjain, India
- in linkedin.com/in/jyoti-ghanghoriya-006388ab
- github.com/jyotighanghoriya

- +919630921878
- jyotighanghoriya.github.io/
- twitter.com/ghanghoriyajyo1
- leetcode.com/user5367Qc/

WORK EXPERIENCE

DevOps Engineer SAP Labs India

07/2020 - Present

Bangalore,India

Achievements/Tasks

- Designed and deployed Observability stack for engineering envs using kafka, fluent bit, event exporter, logstash and opensearch.
- Designed and Deployed Infra for one click automation project like consul, apigee setup etc.
- Automated structured parsing of generated Logs using grok and KV parser.
- Deployed end to end successfactors mobile application to k8s
- Developed a framework which can perform automatic end to end OS patching validation of various modules Using Jenkins, Shell script, Python.
- o created scripts for Auto Healing of Zabbix Alerts.
- Worked on taking care of availability of various Sap's Successfactors products.
- Worked on Automating Log rotation to a specific file using rsyslog and chef inspec.
- Automated End to End mobile monthly release deployment process.
- Worked on onboarding and offloading of hosts on akamai

Software Developer InternSAP Labs India

01/2020 - 07/2020

Bangalore,India

Achievements/Tasks

- Developed a Framework which can perform automatic end to end testing of existing bots using Python, RobotFramework and Selenium Library.
- End to End testing involves generating input data using NodeJS which will be consumed by the existing Bot for its execution and displaying Bot's health status on dashboard after execution based on the no. of test cases passed or failed.

SKILLS



ACHIEVEMENTS

- -> Got star performer award for OCA and Bot Readlibility Platform project.
- -> Volunteered at Code Unnati for career counselling of college student.

PERSONAL PROJECTS

Learning Summary Prior Representation for Extractive Summarization (06/2019 - 12/2019)

 Successfully implemented project on extractive summarization to generate effective summaries on DUC Dataset.

Classroom Attendance System Using Face Recognition (07/2017 - 04/2019)

 Successfully implemented project on classroom attendance system which can recognize face of student and mark the attendance on the server upon the successful verification of identity.

Food Ordering System (07/2017 - 12/2017)

Created Food Ordering website using Bootstrap, JAVA, MYSQL DB

CERTIFICATES

Microsoft Certified: Azure Fundamentals (05/2021 - Present) (05/2021 - Present)

https://www.credly.com/badges/16ed1ecb-a69b-4426-aad3-f3593eb69306