

SAGHEER CHAUHDRY

+91 7977559410
sagheerchaudhry57@gmail.com
Kharghar, Navi Mumbai

EDUCATION

B.E (Information Technology)
Bharati Vidyapeeth College Of
Engineering

LANGUAGES

- English
- Hindi

SKILLS

- Shell Scripting
- Java
- Javascript
- HTML
- CSS
- SQL
- C

TOOLS

- Docker
- Jenkins
- Kubernetes Basics

NETWORKING SKILLS

- SQL injection
- Cross site scripting
- PHP shell execution
- Payload creation
- DDos Attacks
- Brute Force
- Phishing Attacks

HOBBIES

- Playing Guitar
- Playing Piano
- Singing

WORK EXPERIENCE

Devops - Release Engineer at Accelya Group (Dec 2021 - Present)

- Developed CI / CD pipeline for multiple clients in airline industry using shell scripting and jenkins.
- Patch deployment of multiple products on multiple clients like Tomcat, Jboss, Oracle, Linux.
- Deployment in DET, UAT and PRD environments.
- Creating builds and Bundle Sharing with support Team.
- Reporting errors to developers based on deployment logs
- Fixing errors by co-ordinating with developers that requires multiple urgent client patches deployments.
- Deployment unit collection / sharing.
- Maintenance of Jenkins auto-deployment and other automation scripts.
- Creation of automation scripts for new repeating tasks.

Consultant at Ugam Solutions (Feb 2021 - Dec 2021)

- Acted as focal point for Deployment of front end websites for multiple teams.
- Ensured availability of websites > 95% at any given time.
- Deploying the webpages in different environments like DEV, UAT, PRD.
- Maintenance of the utilities like sendmail for notifications of daily deployments.
- Scheduling deployments in crontab as per the requirement after supervision in different environments.
- Automated scripts creation.

PROJECTS

IOT Project – Food Serving Car

Created the car that can be used to serve food with Arduino board and other equipments like ultrasonic sensor, servo motor, DC motor, Wifi module etc. The use of ultrasonic sensor was to detect the object ahead of the car and it take turn if there is object

Hotel Renting Website

Created website for hotel renting with backend and frontend both. At the backend the data of the users were stored whoever register's on the website it stores the password with cryptographic algorithm called MD5 hash