

# SAURABH

📞 7869473611    ✉ [choudharysaurabh412@gmail.com](mailto:choudharysaurabh412@gmail.com)    💼 [linkedin.com/in/saurabh-choudhary](https://www.linkedin.com/in/saurabh-choudhary)    🐙 [github.com/mentalpirate](https://github.com/mentalpirate)

## Education

### Shri Shankaracharya Technical Campus

*Bachelor of Technology in Computer Science and Engineering*

**June. 2018 – July 2022**

*Bhilai, Chhattisgarh*

## Skills

- Python Programming
- Amazon Web Service
- API Development (Flask, FastAPI)
- Linux Administration
- Container orchestration (Docker, Kubernetes)
- CI/CD Tools (Github Actions, Jenkins, )

## Experience

### Webscoot.io

**August 2022 – January 2023**

*Cloud Engineering Intern*

*Remote*

- Work profile includes managing Linux servers using automation tools like ansible and involved working with CI/CD, testing and deploying application using Docker, terraform.
- Part of the Cloud Engineer Team, responsibilities include working on installation, testing and monitoring of Magento 2 servers, used various tools to ensure resiliency and system reliability.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Utilized Github Actions to provide a continuous integration service in order to automate the entire process of Build, Test, Deploy.

### Linux World Pvt Ltd

**June 2021 – August 2021**

*Software Engineer Intern*

*Remote*

- A training program that covers - Machine learning — Deep learning — OpenCV — Jenkins — Docker — Kubernetes — Git and github — AWS cloud basics — Python — Redhat linux.
- Learned about Machine learning different algorithms (Supervised - Unsupervised), and their integration with DevOps tools like Git-GitHub, Docker, Kubernetes, Ansible, Jenkins..

## Projects

### HIGH AVAILABILITY ARCHITECTURE WITH AWS | *AWS, EC2, ELB Cloud Console*

- Deployed a high available web app on Aws EC2, Aws ELB.
- Aws ELB is used for load balancing.
- Autoscaling group is used for auto healing and auto scaling the ec2 instances.
- Used Cron to schedule the program to execute automatically

### Containerized Application Deployment using Docker | *Docker, EC2, DockerHUB*

- Created a Dockerfile using Node as Base Image.
- Running container is ec2 instance, configuring security groups,
- Pushing build container to private image registry for deployment.

### CI/CD Pipeline using Github Actions | *Github Actions, node*

- Creating the Github Action Pipelines to automate the process of fetching the files from github..
- Creating pipeline for automated building of containers and deploying on AWS infrastructure..
- Deploying the container by automating the provision of infrastructure.
- Creating Auth Token for private git repo.

## Technical Skills

**Languages:** Python, HTML/CSS, JavaScript, SQL

**Developer Tools:** VS Code, Amazon Web Service, Gitlab

**Technologies/Frameworks:** Linux, Jenkins, GitHub, Flask, FastAPI, WordPress

## Course / Training

### Tools and Technology

- Redhat Certified System Admin Training.
- AWS Solution Architect Training.
- Devops Training by Kodekloud.