PRAGYA MISHRA

DEVOPS ENGINEER

CONTACT 8209895386

pragyamishra0024@gmail.com

in linkedin.com/in/pragya-mishra6a2955213

Noida, India

SKILLS

Llnux	Docker	GIT
AWS	CI/CD	Jenkins
Yaml	Groovy	K8s
Terraform	Shell Scripting	HTML
CSS	Bootstrap	Javascript

EDUCATION

Bachelor of Education

Rajasthan Technical University

2017-2021

Completed Bachelor of Technology (Computer Science) from Rajasthan Technical University in Rajasthan

INTERPERSONAL SKILL

Badminton

Movies

Teamwork & Leadership

Travelling

PROFILE

Highly motivated and detail-oriented DevOps Engineer with a passion for automation and improving system performance. Skilled in implementing CI/CD pipelines, automating system administration tasks, and collaborating with cross-functional teams to identify and resolve issues. Proven track record in reducing deployment time by 50%, improving system reliability, and increasing team productivity by 25%.

EXPERIENCE

REGex Software Services

I worked at Regex Software Services as a WordPress developer, where I designed and built responsive websites using plugins.

Digital Openers

- I worked at Digital Openers as a Frontend Developer.
- where I utilized HTML, CSS, Bootstrap, and JavaScript to create responsive and user-friendly websites.
- Additionally, I contributed as a WordPress Developer, enhancing website functionality and design.

EXPERTIES

- · Expertise in Version Control system such as GIT.
- In GIT, creating a Branch and Merging Multiple Branches and shift files from one Branch to another Branch.
- Hands on experience in automating CI & CD pipeline using Jenkins tools.
- Proficiency with Configuration Management tools & Build management tools such as Ansible, Git, Jenkins.
- Configuring the Docker containers and Creating Docker file for different environments.
- Experience in delivering Container based Deployments using Docker.
- Managed Docker orchestration and Docker containerization using Kubernetes.
- Experience to configure and provision AWS services by using AWS CLI like EC2, VPC, AMI, EBS, ELB, Auto scaling, S3 in AWS.

Projects

- Developed and integrated a CI/CD pipeline using Jenkins and Git to automate the build, test, and deployment processes for a web application.
- Developed a Docker image and container for a simple Todo application, deployed it on the internet, and pushed the Docker image to Docker Hub.
- Wrote and maintained Terraform scripts to create and manage AWS services such as EC2 instances, S3 buckets, VPCs, and RDS databases.
- Set up a Kubernetes cluster and deploy applications to it.