# PRATIK KAWADKAR

pratik18k@gmail.com | +91 8149759839 | LinkedIn

#### **CAREER OVERVIEW**

AWS Certified DevOps Engineer professional having 4 years of experience and expertise in Deployments & Cloud Infrastructure Automation. Proficient in open-source DevOps tools as well as Proprietary DevOps Tools. Worked with & led teams, helping them to achieve faster release time and solid Cloud Infrastructure.

#### **WORK EXPERIENCE**

**Infosys Limited: Associate Consultant** 

# **Client: Capital Group Companies**

Apr 2019 - Present

Role: DevOps Engineer

- Administration of Atlassian and Digital AI (XebiaLabs) tools.
- Collaborated with Development teams to provide them support to create/configure projects and CI/CD pipelines.
- Troubleshooting the CI/CD issues and issues related to other supported tools.
- Managed an 18-member cross-functional (operation support and development) team and coordinated with clients to achieve successful production deployments.
- Automated the creation of CI/CD pipelines using configuration as code for Bamboo and XL Deploy which helped in the reduction of 25% of manual work.
- Bringing new ideas and implementing them in terms of value-adds or process improvement.
- Actively gave demonstrations about the enhancements/updates made in the automation process to the client in the sprint meetings.
- Ability to work efficiently in both independent and team work environments.

## Client: Bayerische Motoren Worke (BMW)

Oct 2018 - Mar 2019

Role: Web Operations Engineer

- Provisioning of new application rooms for web-servers and application-servers.
- Ensuring the deployments or changes are done without any downtime/minimal downtime to the applications hosted.
- Troubleshooting and resolving the issues with proper RCA and within the SLA.
- Performed de-activation and de-commissioning of servers.
- Performed Activation and Go-Live session of servers.
- Resolved incident tickets of all priorities and handled change requests.

### **SKILLS**

- Languages & Scripting: Python, Shell.
- CI/CD tools: Bamboo, Jenkins, XL Deploy.
- SCM tools: Git, Bitbucket, Github.
- Atlassian tools: Jira, Confluence.
- Containerization tools: Docker, Kubernetes.
- Operating Systems: Linux, Windows.

### **CERTIFICATES & ACHIEVEMENTS**

- AWS Certified DevOps Engineer Professional certification (10-2022)
- AWS Certified Developer Associate certification (09-2022)
- AWS Certified Cloud Practitioner certification (06-2022)
- Python Associate Certification Infosys (09-2021)
- Global Agile Developer Certification Infosys (06-2021)
- Received "Capital Kudos": Appreciated/awarded by Client for resolving critical issues.
- Awarded "Infosys RISE Insta Award" for Engineering automation tasks and fulfilling client's expectations.

#### **EDUCATION**

# Shri Ramdeobaba College of Engineering and Management

B.E. in Electronics and Communication Engineering

12<sup>th</sup> – Maharashtra State Board

Percentage: 80.62%

10<sup>th</sup> - Maharashtra State Board

Percentage: 91.64%

**Nagpur** 

May 2018

**Nagpur** Feb 2014

**Nagpur** 

Mar 2012