

Aditya Kadam

To secure a DevOps Engineer position where I can utilize my skills in Linux administration, cloud infrastructure, and automation tools to create scalable and reliable solutions, Looking to work with a team of professionals who share my passion for technology and innovation.

✉ aditya6185kadam@gmail.com

📍 Pune

🐙 github.com/Aditya3328

📞 7507276185

🌐 linkedin.com/in/aditya-kadam24

Technical Skills

- **Cloud** :- AWS
- **CI/CD Tools** :- Git, GitHub, Jenkins
- **Build Tools** :- Maven
- **Virtualization Technology** :- Docker
- **Automation tool** :- Ansible
- **Infrastructure As a code** :- Terraform
- **Operating System** :- Windows, Ubuntu
- **Testing tool** :- Selenium
- **Programming language** :- Ruby, Java and python

Work Experience

❖ Software Developer

ConneXions,Pune

12/2019 - 11/2021

Achievements/Tasks

- I started as an intern there and then moved on to work as a software developer.
- I worked on the auction and quotation parts, as well as providing some functionality with Ruby and Rails.
- I worked with database management systems such as SQL and PostgreSQL.

❖ Web Application Developer(intern)

Req Edu Technologies,Pune

08/2023 – present

Achievements/Tasks

- I'm working here as intern as Web Application Developer.
- I worked on educational training project.
- Here, I worked with HTML, CSS, Javascript

Certificates

- DevOps Master's program at StarAgile Institute
- Certificate in AWS Cloud Practitioner Essentials
- IBM's DevOps Fundamentals

Project Details

- **Medicure - Healthcare Domain**

The Medicure wants to centrally manage doctor and patient data across their hospitals using a microservice. They aim to automate their build and deployment process with DevOps to reduce maintenance costs and manual labor. AWS is their chosen cloud provider. They plan to improve software delivery with Jenkins and Github by frequently releasing updates with high quality and reliability and reduce feedback time. They will use Kubernetes to manage container deployments and scaling, monitor their systems with Prometheus, and visualize data with Grafana

- **Finance Me - Banking Domain**

FinanceMe has chosen to adopt a microservice architecture and DevOps practices, using CICD automation. They will be using AWS as their primary cloud services provider to create servers, databases, and application deployments. The company's aim is to deliver frequent product updates to production automatically, while maintaining high quality and reliability. They also aim to accelerate software delivery speed and reduce feedback time between developers and testers.

- **Insure Me - Insurance Domain**

Insure-Me is undergoing a transformation from a monolithic application architecture to a microservices architecture, and has chosen to adopt DevOps practices, including implementing a CI/CD pipeline and automation. The company has selected AWS as its primary cloud services provider to create servers, databases, and application deployments. The company aims to achieve its goals of delivering high-quality product updates frequently, accelerating software delivery speed, improving quality, and reducing feedback time between developers and testers through this transformation.

- **E-bidding Request For Quotation**

A Request For Quotation (RFQ) is a competitive bid document used when inviting suppliers or contractors to submit a price bid products or services where the requirements are standardized or produced in repetitive quantities. An RFQ is often used for high volume/ low-value items and should be completed more quickly than an RFP. The buyer must provide a technical specification as well as his commercial requirements.

- **E-bidding Auction And Request For Quotation**

A software tool developed for you to conduct business online. It is a web-based tool that allows you to create and manage online auctions. In our Auctions model are two types of auction:- Reverse And Forward. i worked on Ruby on Rails language, where I fulfilled the requirements of clients regarding their projects. I was responsible for designing, building, and maintaining efficient, reusable, and reliable Ruby code. I integrated data storage solutions and helped maintain code quality, organization, and automation. I tested and evaluated new programs, ensuring their effectiveness. Additionally, I wrote and implemented efficient code, while also deploying software tools, processes, and metrics.

Educational Qualifications

❖ M.Sc. in Computer Science

ASM's College of Commerce Science and
Information Technology, Pimpri

06/2018 - 04/2020

Savitribai Phule Pune University

❖ B.Sc. in Computer Science

Krantisinh Nana Patil college, Walwa

06/2015 - 04/2018

Shivaji University

Personal Details

Full Name	Aditya Anil Kadam
Date of Birth	24 Nov. 1997
Permanent Address	At:- Padawalwadi, Post:- Walwa, Tal:- Walwa, Dist:- Sangli, 416313
Marital Status	Unmarried
Nationality	Indian
Languages Known	Marathi, Hindi and English.
Strengths	Co-operative in Nature, Adaptability to changes, Persist until job is done, Thirst for Knowledge

(Aditya Anil Kadam)