

Prateek Kumar

DevOps Engineer at NorthOut, an Eze Castle Integration company

8319004136

Prateek.sw05@gmail.com

SUMMARY

- Dedicated to optimization, experienced DevOps Engineer understands the melding of operations and development to quickly deliver code to customers.
- Has experience with the Cloud and monitoring processes as well as DevOps development in Windows, Mac, and Linux systems.
- Installed, configured and maintained the Continuous integration in linux environments that helps to maintain the integrity of the code and decrease the downtime.
- Maintaining and continuously improving an infrastructure for a multisite development team include source code repository ,build tools and scripts ,Continuous Integration, packaging and deployment tools.
- Automated operational tasks and deployments using Jenkins and Cloud platforms for quick releases and making new branching and merging strategies based on requirement.

EXPERIENCE

NorthOut, an Eze Castle Integration company— *DevOps Engineer*

July 2019 - PRESENT

FRAGRANCES SOFTWARE PVT LTD — *DevOps Engineer*

July 2018 - May 2019

Freelancer

During academics, worked as a Freelancer on various projects

EDUCATION

Technocrats Institute Of Technology, Bhopal — *Master of Computer Applications - 2018*

Sadguru Institute Of Computer Science, Chitrakoot — *Bachelor of Computer Applications - 2016*

P.T.J.N Inter College Girwan (U.P Board), Banda — *Higher Secondary - 2013*

SKILLS

Database: MySQL, MongoDB, PostgreSQL

SourceCode: Github, bitbucket.

Analysis Tool: SonarQube

Project Management Tool:- Jira, Confluences, Agile

Cloud Platform : AWS, Google Cloud Platform(Basic), Azure

Systems : Linux (CentOS, Ubuntu, Debian), Windows

Middleware : Apache Web Server, Tomcat. NGINX

Infrastructure Manager & Container Engines: Docker, VMWare, Helm

Programming Language / Scripting Language :- Shell(Bash), Python, HTML, YAML

Configuration Management & DevOps Tool:- Terraform, Vagrant, Packer, Ansible, Jenkins

LANGUAGES

English, Hindi

PROJECTS

ReSourcePro Client Portal — *Insurance client portal*

ReSourcePro client portal is a web based application for ReSourcePro company to provide services to their clients. Clients of ReSource pro can also use the same client portal to provide product and service to their clients. Client portal is one platform from which ReSource Pro can manage their clients, users and different types of roles.

Wanna — *Batting Application*

Wanna is a mobile app built by sports fans for sports fans. Basically it's a sports betting application for sports fans. Where users can create their own bet and challenge friends as well, users earn win money betting, Accept others bet. This application is compatible for both IOS and Android Devices.

Mission Control — *Recreational gaming application*

Mission Control is a mobile application designed for the user to update scores, accept challenges and battle created by other users as well for charity. This application is compatible for IOS Device and Android device. Project also contains an Admin panel from Backend dev to create or organize leagues and collect charity amounts from the user which is web based.

Emogo — *Social Application*

Emogo is a mobile application designed for the user to create a collection of media like photos, videos, gifts, notes and links into Album and share directly in IMessage. It is just like Instagram but somehow quite different.

Mapfre — *Insurance domain*

The Project draws ravishing yet highly cost-effective Claims for profitability and improves people's quality of life, especially in global Assistance, Vehicle Protection and Lifestyle solutions. This project will help end users to get their Claims from Open to Settle state, including the time invested in Negotiation.

Arbella — *Insurance domain*

The proposed system will provide the SinglePoint user with Real time rate for the Home Insurance. Also, this will enhance the traditional process of migrating the complete data set from SinglePoint to the Insurance Company. It will also capture multiple requests coming from the Agents and store it in Audit DB in order to serve the end-user better.