Bengaluru, India

Ankit Singh Senior Software Engineer • LotusPay

Full-stack developer skilled with Ruby on Rails, React, Python, and AWS services. Certified AWS Solution Architect with expertise in designing secure, scalable solutions. Experience at delivering high-quality end-to-end solutions on time.

*PROFESSIONAL EX*PERIENCE

Senior Software Developer Engineer

LotusPay



Led the technical department as its only developer and establishing an agile framework. I engineered the cutting-edge tech stack to align it seamlessly with the organization's strategic objectives and achieving the result with improved overall efficiency

- Developed serverless functions to automate periodic job processes, resulting in a 90% reduction in human intervention and freeing up core servers for more critical tasks using AWS Lambda.
- Redesigned A/B testing to figure out which web page leads to max conversions and coded scripts to perform testing to get hold of critical errors at an earliest.

Image Processing Standalone EC2 Instance

- Collaborated with cross-functional teams to analyze user requirements, design technical specifications, and develop a scalable image processing architecture that resulted in a reduction of image processing time to 3 sec and improved the **productivity** of the operations team by **150%**.
- Streamlined real-time monitoring and reporting tools to track system performance, giving in a 95% reduction in downtime incidents and an average resolution time of less than 5 minutes.

Payment's Importing System

• Developed a new technique for **importing** all the auto payment data from the bank to the native system leading to **decreasing** in server process time by **15**x (**MySQL**).

Platform Upgrade

- Crafted the upgrade process and deployment of the new environments on AWS Elastic Beanstalk with zero cost overruns and **zero production downtime** 2 times in a year.
- Analysed and Leveraged AWS Route53 for blue green **deployment** to avoid downtime during peak hours.
- •Identified **performance bottlenecks** problem through profiling tools and implemented caching strategies, reducing server load by 50%, improving scalability and saving \$10k/yrs on hosting costs.
- Initiated customized error messages for each unused Rest API request, reducing customer confusion and increasing overall satisfaction by 25%.
- Decreasing the **page load time** from 7s to 1s by implementing AJAX call for heavy queries.

AWS Service and Scripts

- Designed Linux services to avoid fault deployment to production and handle the ongoing background jobs using **Redis** and **sidekiq** refining the operations by 35%.
- Implemented and expanded a secure three-stage pipeline mechanism utilizing AWS Workspaces, thereby ensuring that confidential code repositories were never directly accessed, resulting in a 60% **reduction** in the risk of data leakage.
- Introduced and revamped VPN protocol within organizations VPC by leveraging AWS VPN services.

SKILLS

- Ruby on Rails, Python, C++, JavaScript
- Flask, Shell Scripting
- MySQL, DynamoDB, PostgreSQL
- Redis, Sidekiq, Git, GitHub
- **Amazon Web Services**
- **REST API's**
- **Dockers**
- Data Structure and Algorithms

ACHIEVEMENTS / RECOGNITIONS

- Published manuscript on Object Detection and Segmentation in International Scientific Research.
- Won best **Server-Side** project in the country by Udacity.
- Cultivated public speaking skills over the course of a fouryear by giving tech seminar, speaking at meetups, and college debates.

PROJECTS

- Neighborhood Map KnockoutJS and Google Map API
- This Application helps to find the best places to visit in city using google maps.
- Blood Bank Web Project Python, Flask, Google OAuth
 - This Application will help you to enter details and maintain record and do quick analysis of the blood category and send blood the need person quickly.
- Google Assistant App Google DialogFlow
- Created three apps in google assistant using DialogFlow chat bot for introduction, learning python and sports quiz.
- Heat mapping over an Image Resnet50.

EDUCATION

GRADUATION

B TECH, Computer Science (June 2016 – June 2020) Cambridge Institute of Technology - Bengaluru