

Saurav Kumar

Senior Software Engineer

Experienced Software Developer adept in bringing forth expertise in the design, installation, testing and maintenance of software systems. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

✓ svkrclg@gmail.com

Bihar, India

in linkedin.com/in/svkrclg

🖹 stackoverflow.com/users/8510117/saurav-kumar

+918698588414

- 🖫 sauravkr.com
- github.com/svkrclg
- •• medium.com/@svkrclg

EDUCATION

Army Institute of Technology, PuneBachelor of Engineering, Computer Science

07/2016 - 06/2020 8.9 CGPA

Saint Joseph School, Bhagalpur (Bihar)
Intermediate

06/2013 - 04/2015 89%

SKILLS



WORK EXPERIENCE

Senior Software Engineer Browserstack

04/2022 - Present

Mumbai

Mumbai

Achievements/Tasks

- Worked on splitting out a service from a monolithic to a separate microservice.
- Achieved the migration with no downtime, handling over 400K req/hr and managing the allocation, deallocation and cleanup of over 20K terminals.
- Worked on kubernetes setup of the microservice in EKS using FluxCD.
- Using AWS DMS services to migrate ~190GB of data from PostgreSQL to MYSQL with no downtime. Which also includes transitioning the backend service of customer.
- Worked on making our central Testinfra production AWS RDS database fault tolerant and highly available

PERSONAL PROJECTS

GoDrive (06/2020 - 07/2020)

- A command line tool to upload files to Google drive account.
- Uses OAuth2.0 for authenticating users and getting auth code.
- Standalone server hosted on Heroku to get access and refresh token using the auth code of the user.
- Build using Java, maven and Javascript.
- Github link: https://github.com/svkrclg/goDrive

MemeShop (05/2021 - 06/2021)

- Android app to search, edit and download memes.
- Build on android studio and published in the play store.
- Python HTTP server hosted on AWS and meme template image stored in S3.
- Github link: https://github.com/svkrclg/memers
- Play store link: https://play.google.com/store/apps/details? id=com.rival.canvasmeme

AlgoView: Pathfinding and sorting visualizer (08/2020 - 09/2020)

- App to Visualize the basic algorithms of pathfinding (Breadth-First Search, Depth-First Search, A-star search, Dijkstra's) and sorting (Merge Sort, Heap Sort, Bubble Sort, Selection Sort, Quick Sort Insertion Sort) with animation.
- Control the animation with seek-bar, increase/decrease the speed of the animation.
- Github link: https://github.com/svkrclg/AlgoView
- Playstore link: https://play.google.com/store/apps/details? id=com.rival.algoview

Software Engineer

Browserstack

07/2020 - 03/2022

Achievements/Tasks

- Part of the SpeedLab team which is a tool to get performance insight of websites in a mobile and desktop browser.
- Brought down the error rate in mobile sessions from 40% to 3%.
- Contributed to open-source tools such as SiteSpeed and Lighthouse(Google).
- Planned out integration of LaunchDarkly (a feature flag system) into our system. Got widely adopted by our devs because of its robust design avoiding a single point of failure, having a fallback, and being cheap. Currently resolving flag at over 7K reg/sec.

LANGUAGES

English

Hindi

Professional Working Proficiency

Full Professional Proficiency

INTERESTS

Photography

Cooking

Gaming