Vinit Kumar

<u>mail@vinitkumar.me</u>, +91 8554862210, <u>https://github.com/vinitkumar</u>, <u>https://www.linkedin.com/in/vinitatlinkedin/</u>

Skills

Programming: Python, JavaScript, TypeScript, Go, git

DevOps: Production deployment experience with AWS, Google Cloud, Digitalocean, and Heroku **Web**: Django, FastAPI, React, Express, PostgreSQL, Sqlite, Redis, RabbitMQ, Elasticsearch

Experiences

Staff Engineer, SocialSchools B.V. Pune, India

Feb, 2013 - Present

Responsibilities include:

- Implement a distributed multi-tenant CMS that powers over 2500 different domains.
- Implement in-house monitoring and scanning tool to generate uptime reports for all the domains in our cluster.
- Implement a distributed task queue with Celery and RabbitMQ to process background jobs, cron jobs, and compute heavy and time-consuming tasks.
- Undertook performance work and successfully improved the experience index for our end users.
- Implement a serverless provisioning system in AWS that reduces our implementation time to one-tenth of the current implementation time.
- Implement a media processing system that handles a variety of video formats. The service is asynchronous and scales with the load.
- Implement ReSTful APIs with Diango Rest Framework for web and mobile applications.
- Integrated performance monitoring tools like new-relic and sentry.
- Set up CI and automated checks for code quality.
- Led the containerization of the codebase and ensured that local development possible on any operating system, with customized scripts to take care of bootstrapping and development tasks.
- Implement code review workflows and standard practices within the team and mentored junior colleagues with Django and React-based development.
- Implement two-way communication between distributed nodes of applications using JSON Web Tokens (JWT).
- Key contributor for the security of the application, and monitor and work with the cloud provider to mitigate attacks on our system.
- Liaison with the cloud provider to get the best possible technical support and work in close coordination with their DevOps team and the CTO.
- Undertook DevOps responsibility and scaled the services for millions of requests/month. Implement testing workflows and motivated the team to adopt writing tests as a core part of the development workflow.

- Optimized cloud spending by implementing cloud best practices such as auto-scaling, right-sizing instances.

Free Software Jan, 2010 – Present

Volunteer software developer for Open Source projects in free time

- Core developer at <u>Django CMS</u>.
- Primary author and maintainer of <u>json2xml</u> used by developers at <u>Google, Amazon, & Nasa among others</u>.
- Primary author and maintainer of <u>node twitter</u>, a twitter clone written in node and MongoDB.
- Primary author and maintainer of white paper, a top-10 Jekyll theme.

Education

B.E. in Civil Engineering

July, 2008 – April 2012

Birla Institute of technology, Mesra

Specialization: Linux, C, Python Programming.

Graduation project: Use genetic algorithm to predict sedimentation rate for the reservoirs in India

Recommendations

<u>List of recommendations</u> from past/current colleagues and collaborators in OSS projects.