Anil Gulecha

Software Engineer

Contact

Email

anil.verve@gmail.com

Website

http://www.gulecha.org (http://www.gulecha.org/) Phone

+91-9480240751

About

Passionate about startups, internet and media -- and areas where these intersect. I will fit best in small teams, companies that are fast-paced, build products and components as micro-services, and tend to use open source technologies.

Profiles

Web

http://www.gulecha.org (http://www.gulecha.org/)

IMDB

anilg (http://www.imdb.com/name/nm4890577/)

Twitter

anilgulecha (https://twitter.com/anilgulecha)

Work

HackerRank

2013 -

Technical Lead

https://www.hackerrank.com/)

Joined the startup early, and implement multiple projects. Ownership all across the product-line. I have a hand in all parts of the project given the speed with which we built multiple products as we expanded.

Highlights

- Write and maintain the enterprise-app of the company, including having initially ported it to RoR
- Write and maintain the candidate side app, used thousands of times a day.
- Built SudoRank, a framework to vet for DevOps roles.

Trelby 2011 –

Co-author

http://www.trelby.org (http://www.trelby.org/)

Noting a lack of good open source screenwriting options, I rebooted the Blyte screenwriter with it's original author, and renamed it Trelby. I implemented major UI modifications, import/export of the industry standard FDX format and HTML,

binary installers for Windows/Ubuntu, undo/redo logic for the custom Text control, scene navigator, PDF watermarking, smooth scrolling, and multiple bugfixes. Currently also working on building a user and developer community around the project and taking on the incumbents.

Nexenta 2008 – 2013

Software Engineer https://www.nexenta.com (https://www.nexenta.com/)

Joined the startup early, among the first few employees, allowing me to implement multiple projects across the organization.

Highlights

- The lead of the Nexenta Core Platform, the open source storage centric distribution by Nexenta. Oversaw development of OS, online community outreach.
- Prototyping: Developed applications, tools and technologies from ground up for internal research and development.
- Global Outreach: Spoke and represented the project at multiple conferences spanning DebConf (New York), OpenSolaris conferences (Mountainvew, Germany, France), and Foss.in (India).
- Operations: Oversaw the Indian storage business. Worked on scouting new VARs, partners, and clients.
- Web and IT: Maintained all web properties for the initial years including, corporate website, partner outreach and CRM. Implemented licensing technology and management for commercial product. (Joomla/Wordpress /elgg/php/python).

Sun Microsystems/OpenSolaris/Beleix 2007 – 2009

Software Engineer

https://www.sun.com (https://www.sun.com/)

Served as the technical lead for Sun's Campus Ambassador program, and lead students worldwide. Also made significant contributions to the open solaris and Belenix projects

Highlights

- Ported Belenix operating system to boot via USB. Received international coverage for this work.
- Served as the technical lead of the campus ambassador program for Sun Microsystems. Trained and evangelized open source technologies in OpenSolaris, including ZFS, Dtrace
- Robotics: built a prototype wireless robotic car, using the embedded
 SunSpots platform.

Volunteer Yukti/Nirmukta 2011 – 2013

Organizer (https://registry.jsonresume.org/af046c21)

I was an organizer for Nirmukta, an organization with a focus on spreading rationality and critical thinking. We conducted workshops to figure out plans to root out super-station from civil society. Invited global personalities like Narendra Nayek and Babu Gogineni to participate and speak at the envent.

Education **VTU** 2004 - 2008**Computer Science** Bachelor Skills Web Development Frameworks HTML Ruby on Rails CSS NodeJS Javascript Backbone WxWidgets Coffeescript Git Operations CI Linux **AWS** Languages **English** Hindi Native speaker Very Good Kannada Good Interests **Filmmaking Photography**