



vivekkumar1987@gmail.com

+91 900-883-4380



vivekkumark



vivek-kumar.com



Summary

I have been involved in designing and building software, for more than a decade. My interests include but not limited to Scalable Distributed Systems, Performance Engineering, Parallel Computing, HPC, Micro-service Architecture, Full Stack Engineering and, Backend development.

Experience

Pluribus Networks, Bangalore | Senior Software Engineer

I work on an architecture which simplifies our clients' software-defined data centers by virtualizing networking hardware, enabling them to build scalable and secure private and public clouds.

- Super Fabric: Solved the hyperscalability problem of scaling the decentralised 4-phase transaction framework, to 64 nodes and beyond
- Solved the scalability problem on heterogeneous cluster of nodes by re-architecting the product using the worker-thread model
- Developed a distributed framework for upgrading multiple nodes, thereby reducing network downtime and enhancing customer experience
- Reduced product memory consumption by 7x or more, by implementing a more efficient hash table that improved scalability
- Forged the system in performance, by troubleshooting activities like memory leak fixes, file system issues etc. that improved overall efficiency

Goldman Sachs, Bangalore | Senior Software Engineer 2013 - 2017

Worked on various roles in the Technology Infrastructure team which manages the firm's computing needs

- Enterprise Scheduling Platform: Had sole responsibility for designing and implementing a secure, scalable, and highly available job scheduling solution for Goldman Sachs' internet-facing services for the public and for other external clients
 - Coordinated with other cross-functional teams to implement features and to bring Activity and Awards the project to fruition
- Grid Computing Infrastructure: Worked on dynamic scaling problems that included improving the APIs, and enhancing master-worker protocol messages to fix memory leak issues
- Cloud Computing Platform: Created an automated tool for performance analysis and devised a Linux crash analysis tool • Worked on green computing efforts on bare metal infra and, developed automated hypervisor performance engineering framework

Enterprise Management software for Universities | Creator 2012-13

Developed a software that digitized the operations of the student cafeteria at the reputed Indian Institute of Management - Lucknow, which caters to a community of over a thousand people. Features of the software included inventory management, billing, fraud prevention, record keeping, and accounting. It resulted in significant cost savings of INR 4 million annually for the university community.

Larsen & Toubro, Bangalore | Software Developer 2008-11

- Conceived and created an automation project that helped estimate costs and other resource requirements for new projects by analysing parameters of previous projects which improved efficiency by 7x compared to the previous manual process
- Created a new suite of automation tools including automatic generation of engineering schematics, a new employee resource portal, PDF editing tools, and spreadsheet editing tools

Skills

Languages

- Python C/C++ Erlang Scala
- Bash/Shell Scripting
- JavaScript/CSS/HTML SQL
- CUDA RUST (learning)

Frameworks

- Pyramid Python Twisted
- Erlang/OTP

Database and Messaging

- RabbitMQ SQLite
- PostgreSQL MS SQL

Tools

• GDB • eBPF tools • tcpdump

Code review and mentoring

Education

MS | Computational Science

IISc. Bangalore | 2011-13

 Research: GPGPU and Distributed systems • First-class

BE | Electronics and Communication

PSG Tech, Coimbatore | 2004-08

• Research: Robotics • First-class

- Won the Larsen & Toubro ICON award given annually to employees contributing most to innovation
- Won the best project award in seven national level technical symposiums
- Community teamwork captain focusing on internet literacy for the elderly
- Received a letter of appreciation from the prestigious Indian Institute of Management for working on its campus digitization project
- Published in ATMEL international online journal (Summer '07) on the applications of microcontrollers in robotics
- Received Principal's gold medal in high school

Other Interests

Kung-fu, Yoga, Dancing, Hiking, Travel, Science documentaries and Technology podcasts