Mohamed Abdulla K

LinkedIn - www.linkedin.com/in/kmdabdulla GitHub - www.github.com/kmdabdulla

SUMMARY

Almost 2 years of professional experience as a Full-Stack Software Developer with research exposure | Handled production infrastructure | Integrated open-source software and 3^{rd} party API | Developed automation scripts and participated in API design | Validated the quality of the software using automated testing.

TECHNICAL SKILLS

- Languages: PHP, Python, Bash, Javascript, C/C++, SQL, Java, HTML, CSS
- CakePHP, Cloud Infrastructure, Docker, Distributed Systems, Git, CI/CD, Linux, Memcached, MVC, PHPUnit, Redis

EXPERIENCE

RADS Lab, Carleton University

Research & Teaching Assistant

- **Thesis**: Devised a graph-based indexing technique for large scale textual documents to process Boolean queries efficiently.
- **Research Tools**: Used Linux, PHP, and Bash script, and Supercomputer cluster to completely automate the experimental procedures.
- **Research Outcome**: The proposed indexing technique shows on an average 63.67% better Boolean query search latency than **Elasticsearch** for different use cases.
- **Teaching Experience**: Taught UML, Operating Systems, Design Patterns and Real Time Concurrent Systems to undergraduate students.

Jaze Networks

Software Engineer

Chennai, India Dec 2015 - July 2017

- **Database Scaling**: Involved in sharding **MySQL** database for load distribution | Used **PostgreSQL** as a billing database | Integrated **Elasticsearch** with shard routing for efficient indexing and search operation.
- **API**: Integrated various 3rd party SMS, E-mail, and payment API with the automated failure recovery for reliability and fault tolerance.
- **Handling Long Tasks**: Used **RabbitMQ** to maintain persistence of the intensive tasks such as bulk Email and SMS delivery, and long report generation.
- Site Infrastructure: Migrated application from AWS to our own server infrastructure | Configured Nginx with load balancing and Naxsi rules | Configured a local CDN server and vsftpd as an FTP server.
- Logging, Monitoring & Visualization: Used Syslog to collect logs and used Bash scripting to process the logs | Configured Nagios to monitor different servers in the production environment | Integrated MRTG-RRD to visualize near real time data | Used Node.js to show notifications about router status and user requests.
- Scripting (Bash and PHP): Developed a 100% automated backup and restore system. Encrypted the backup using **OpenSSL**. Exported the backups to Google Drives and remote servers | Implemented "Restore to Factory Defaults" feature | Safe deletion of billing data with database rollback to maintain integrity.

Education

• Carleton University	Ottawa, Canada
• Master of Applied Science in Electrical and Computer Engineering	Sept. 2017 – Sept 2020
• Anna University	Chennai, India
Bachelor of Computer Science and Engineering	Aug. 2011 – May. 2015

Projects & Publication

- Server Inventory Management System (SIMS): SIMS is a inventory management service for maintaining the records of servers. SIMS is implemented using PHP in a Service Oriented Architecture style and uses JSON Web Token and OpenSSL for security. Click here to access the code.
- Access Control: Developed a UML model for access control system based on real time for safe vaults. Click here to access the report.
- Graph-based Index: A. K. Mohideen, S. Majumdar, M. St-Hilaire and Ali. El-Haraki, "A Data Indexing Technique to Improve the Search Latency of AND Queries for Large Scale Textual Documents". Click here to access the paper.

Ottawa, Canada Sept 2018 - Sept 2020