RAVIND VASUDEVAN

https://github.com/AravindVasudev | (412) 608-7267 | aravind_vasudevan@outlook.com | https://aravindvasu.dev

Experience

Google LLC

Software Engineer III

- November 2021 Present • Mitigated resource exhaustion-related outages in LUCI CV for chromium/chromiumos related projects by architecting a redis-based quota manager that limits the number of concurrent presubmit runs per user.
- Optimized gclient sync no-op runtime by 51.4% in windows that improved chromium developer experience.
- Redesigned depot tools to parse git submodules that unblocks chromium to move away from outdated DEPS. •
- Reduced user frustration with git-repo by devising a condensed error summary UX that provided actionable next steps.
- Aided in master \rightarrow main migration within the chromium project by contributing branch redirection feature to codesearch.
- Increased observability of xrefs coverage within chromium codesearch by building a metrics aggregation pipeline. Kirkland, WA

GoDaddy Inc.

Software Development Engineer II

- Conceptualized a global control group feature which allows teams to access statistical impacts across a series of A/B tests.
- Integrated all our analytics services with monitoring tools to measure quality, availability, and performance of the product. •
- Assembled a jenkins pipeline to test and auto-deploy projects using AWS CDK which is used by two new products.
- Volunteered for the scrum master role to handle our project backlog on Jira, scrum meetings, and retrospective. May 2020 - August 2020
- Intern Software Development Engineer
- Reduced execution time of the analytics tool by two hours by redesigning it into multiple processes. •
- Devised an AWS Batch based architecture to parallelize analysis in the analytics tool, which will further decrease runtime.

Zoho Corporation

- Member Technical Staff
- Simplified transaction handling by implementing an annotation-based framework using Aspect-Oriented Programming. •
- Built an HTTP connection pool library that can share pools between modules separated across multiple codebases.
- Modularized i18n keysets by developing a library to load and validate keys across multiple repositories without collision. •
- Distributed configuration across runtime-dependent repositories by building a tool to manage and validate conf files.
- Project Trainee December 2017 - March 2018 Minimized dependency among teams by decoupling Zoho CRM into several compile-time independent components. •
- Architected an observable-based inter-service communication framework that can resolve function calls at runtime.

Education

Carnegie Mellon University – School of Computer Science

Master of Software Engineering - Scalable Systems

Coursework: Distributed Systems, DevOps, Engineering Data Intensive Scalable Systems, Architecture for Software Systems, Introduction to Machine Learning, Analysis of Software Artifacts, Introduction to Computer Systems. Teaching Assistantship: 17323/17623: Quality Assurance. October 2020 - December 2020.

Anna University

Bachelor of Engineering – Computer Science & Engineering

Academic Projects

Distributed Bitcoin Miner

- Modeled an application layer protocol on top of UDP with resilience, liveness, and packet sequencing.
- Developed the protocol to be connection-oriented and support the client-server model natively. •
- Implemented a distributed bitcoin miner system on top of this protocol with fault-tolerance.
- Designed the miner to be the client and the server to load-balance mining jobs using SRTF scheduling and chunking. CMU Spring 2020

Scalable Ecommerce Web Service

- Engineered a highly-scalable e-commerce app that can serve over a million requests/minute using EC2 and load balancer. •
- Handled search functionality for around a million products using AWS RDS for storage and AWS ElastiCache for caching. •
- Improved response time to under a second by devising a distributed in-memory caching framework.
- Synchronized the distributed cache using the check-on-use invalidation strategy and handled overflow using LRU eviction. •

Skills

Programming Languages: Python, Java, Javascript, C, Bash, Go. Backend & Database: Node.js, Struts, Spring, Flask, MySQL, MongoDB, Redis, RabbitMQ. DevOps: Docker, Jenkins, Vagrant, AWS stack, Ansible, Kubernetes. Frontend: Angular, JQuery, SCSS, HTML, CSS.

Mountain View, CA

March 2021 - November 2021

Chennai, India

CMU Fall 2020

Pittsburgh, PA

December 2020

Chennai, India

June 2018 - May 2019

May 2018