Umang Parmar

umangjparmar@gmail.com | +918758816610 | github.com/darklord19 | linkedin.com/in/umang-parmar | India

Skills

Languages

• Typescript, Go, Python, JavaScript, C

Tools and Technologies

• GraphQL, NodeJS, Kubernetes (k8s), Helm, Jenkins, Kafka, gRPC, Terraform, Docker, pprof, Amazon Web Services (AWS)

Databases

MongoDB, Redis, Elasticsearch, PostgreSQL

Professional Experience

Feb 2024 - Present Deel Software Engineer Remote

- Responsible for building backend systems for Deel's up and coming Learning Management solutions for Employers.
- Involved in the efforts to migrate legacy Javascript codebase to Typescript.

Lyearn

Product Engineer III

Mar 2023 - Feb 2024 As an Engineering Lead for the Platform and Authorization module, responsible for Remote managing a small team of developers, enhancing access control across product,

• Reduced infrastructure costs by 15% by migrating from high cost SaaS products to self hosted solutions.

improving developer productivity, increase platform performance and resiliency.

- Cut down release time by 90% by automating the production release process, and reducing scope of human error.
- Led the migration efforts to upgrade EOL libraries and infra components to improve security and performance.
- Designed and developed timeseries data models for user goals, activities and skills metrics, providing rich insights to users.
- Managing operational tasks to to maintain our SOC2 compliance.

Product Engineer II

- Designed and implemented a document-level access framework with Role Based Access(RBAC) and Attributes Based Access(ABAC) Control.
- Developed a code generation tool which scaffolds all the boilerplate code for new service / business entity. Reducing time to initial delivery for new feature by 80% and making sure that code adheres to standards.
- Added Jira integration in our product to sync issues for OKR module.
- Designed backend systems and data models for various product requirements such as Skills Framework, Assignments, Team Meetings etc.
- Developed multi-tenant abstraction layers for multiple data stores MongoDB, Redis, and Elasticsearch.
- Advocated for and implemented an on-call system, creating essential protocols and processes for effective incident management.
- Defined and documented standards for coding patterns, PR reviews, logging, caching, and data migration procedures.
- Supercharged observability of services by introducing:
 - Tracing for understanding whole lifecycle of any given request.
 - Error Reporting to notify engineers when errors occur in production environment.
 - Cron Monitoring to ensure timely and predictable execution of cron jobs.
 - Performance Monitoring by adding pprof support in services to debug performance bottlenecks with precision.

Feb 2021 - Feb 2023

Remote

Juniper Networks

Software Engineer

• Worked on VLAN/VxLAN and L3 Routing protocols on Broadcom chipset based devices.

Aug 2019 – Feb 2021 Bangalore, India

• Managed fleet of lab devices, network topologies and documentation for build and debug guides for our team's workflow and tools.

Software Engineering Intern

• Designed and built an automation tool with UI and CLI to monitor lab resources which helped team monitor their inventory usage and optimize usage patterns.

Jan 2019 – Jun 2019 Bangalore, India

Remote

May 2018 – Aug 2018

1VIay 2010 - 11

Google Summer of Code Student Participant

• Worked with Debian Developers and Maintainers to package essential Android SDK tools required for Android App and Custom ROM development.

Projects

Debian

redisdel - Delete Redis Keys

- Utility cli app written to delete multiple redis key patterns concurrently from the configured Redis server/sentinel.
- Technologies Used: Go
- Github Link: github.com/darkLord19/redisdel ∂

CircleCI Plugin for Mattermost

- Developed a mattermost (Slack alternative for team communication) plugin in collaboration with other two people to perform CircleCI actions and get build notification right from your chat.
- Features provided by plugin,
 - Notifications for failed/successful builds for your subscribed projects,
 - Job approval notification for configured projects and functionality to approve job directly from the mattermost
 - Triggering pipeline for given project and branch or tag.
 - Add/remove/list environment variables for projects
 - Get details about pipelines/workflows, metrics of workflows and jobs for past 90 days in you organization.
 - Rerun/cancel workflows
- Technologies Used: Go
- GitHub Link: github.com/mattermost/mattermost-plugin-circleci ${\mathscr O}$

Dhirubhai Ambani Institute of Information and Communication Technology

Education

B.Tech (Information and Communication Technology)

2015 - 2019

Gandhinagar, India