

Akash Chhabra

akashchhabra710@gmail.com ❖ +919779135436 ❖ Bengaluru ❖ [LinkedIn](#) ❖ [Github](#)

WORK EXPERIENCE

Gojek Tech
Software Engineer 2 - Backend

Aug 2022 – Present
Bengaluru, KA

- Built a highly performant, feature-loaded, and reliable promotions engine for 15M+ daily transactions.
- Implemented sharding of the Order Management Service, a core component handling 80K requests per minute, to improve performance and scalability.
- Built a robust Subscription Engine from scratch to enable scheduled recurring payments and programs, allowing flexible scheduling of deductions at user/driver levels.
- Managed an urgent wallet migration project within a week due to compliance requirements from the Bank of Indonesia (BI), ensuring a seamless transition for 3 million drivers without disrupting the service.
- Designed a cashback revert mechanism for the refunds process, resulting in annual cost savings of nearly 1 million dollars.
- Led the development of a Workflow Management Tool that streamlined developer/tester workflows, saving significant time and winning a company-wide hackathon.

Oracle
Software Developer Intern

Jan 2022 - July 2022
Bengaluru, KA

- Worked with the Session border controller to secure VoIP calls.
- Developed a B2B Automation Test Suite using Robot Framework and Python.
- Created libraries to simplify testing for the Q/A Team.

Breakout
Backend Developer

Oct 2021 - July 2022
Bengaluru, KA

- Worked on creating a workflow builder tool, automating processes.
- Managed cron jobs, created schedulers, and implemented RabbitMQ for efficient message queuing.
- Fine tuned MongoDB queries with eventual consistency and added indexes for improved performance.
- Integrated APIs such as Slack, Google Docs, Calendar, and Drive into the builder.

EDUCATION

Dr. B.R. Ambedkar National Institute Of Technology
B.Tech, Electronics and Communication Engineering - CGPA 8.0

Aug 2018 - Aug 2022
Jalandhar, PB

SKILLS

- Backend:** Java, Clojure, Node.js, Golang, Microservices, Distributed Systems.
- Data:** Postgresql, Kafka, MongoDB, Redis.
- Deployment:** Kubernetes, Docker, AWS.

PROJECTS

Logsafe (Login Safely) | NodeJS, ReactJS, MongoDB, AWS & SendGrid

- Developed an email aliases service to enhance email privacy.
- Enabled users to create unlimited alias emails for enhanced security.
- Implemented functionality to block spam, promotions, and unknown email addresses.
- Provided comprehensive analytics for blocked, forwarded, and sent emails.

Asset Discovery Tool | NodeJS, ReactJS, MongoDB, Shell Scripting & ElasticSearch

- Developed a service for monitoring company assets, especially cloud machines.
- Implemented Cron Jobs to monitor asset status every 15 minutes.
- Used SSH to fetch server details and saved them to Elasticsearch.
- Provided a portal to access login details, MAC, IP, users, hostname, and monitor asset activity.

ACHIEVEMENTS

- Won a Gojek company-wide hackathon by developing a Workflow Management Tool that streamlined developer and tester workflows, reduced task completion times by an average of 2 hours per week.
- Identified and leveraged a critical vulnerability in HackerEarth, gaining access to the internal S3 bucket and PII information.
- Developed "Bug Hunting Colab", a project that assisted over 2,000 bug bounty hunters and received 200+ stars on GitHub.