HRISHIKESH BARMAN

Remote ⋄ Guwahati, IN ⋄ Relocatable

hrishikeshbman@gmail.com \(\phi \) github/geekodour \(\phi \) geekodour.org

SUMMARY

Full-stack engineer with 3+ years of experience in backend engineering and web development with a strong interest in automation, security and information systems seeking full-time/part-time software engineer role in a high impact domain.

RELEVANT SKILLS

Basic web applications TypeScript, React, HTML5, CSS

Complex web applications Browser performance

Building backends Golang, NodeJS, Python, Ruby (Frameworks as required) Working with databases PostgreSQL, MongoDB, SQLite, Redis, DB performance tuning

Tools&Automation Golang, Python, C, JavaScript, Lua, Bash, Sed, Awk, CI/CD systems and CLI tools.

Managing code and docs Git, mercurial, common build systems, org-mode, markdown Operating infra AWS, GCP, Ansible, Kubernetes, Nagios, Prometheus, ELK

Managing systems Containers&VMs, General linux systems skills

RPC, decentralized databases, consensus protocols, message brokers, caching, P2P Handing distributed systems

Network&Security SSH

Data engineering Kafka, Airflow, PyData stack, Datasette, Metabase, other fun tools.

RELEVANT EXPERIENCE

Freelance SWE

Individual Contributor

November 2015 — Present Remote

• Delivering functional, readable, well tested code with clear documentation for a diverse range of clients globally.

• Previously worked with customized web application solutions, extensions/plugins, automation scripts/bots/scrapers.

Data Engineer Clarisights

August 2020 — March 2022 Bangalore, IN

- Executed the design and implementation of several integrations to the ETL pipeline, ensuring optimal efficiency in data reading and writing. This mostly involved Ruby, MongoDB and PostgreSQL along with some Python with a pinch of Airflow and custom DSLs as seasoning.
- Was part of weekly on-calls addressing both system and customer issues. Built integrations in the stringent deadlines which helped in securing key business partnerships for the company.

Google Summer of Code Student

CNCF/Prometheus (follow-up)

May 2019 — August 2019 Remote

- Worked on refining the release benchmarking system for Prometheus called Prombench. This involved working with Grafana, Containers, Kubernetes (GKE), CI/CD systems and lots of Go.
- The outcome of this effort was a heightened level of scrutiny into the Prombench system, providing developers with increased flexibility to compare different Prometheus versions with greater precision.
- Later I started maintaining this project, but life, as it often does, threw me a curveball and I had to step away.

SysAdmin Intern

August 2018 — December 2018

Remote

Free Software Foundation (follow-up)

• I evaluated the feasibility of replacing the Nagios with Prometheus. My primary responsibilities included the development of Ansible roles and create various scripts to support the implementation using python, shell scripts and go.

RELEVANT PROJECTS

threesixfive daily A digest that refreshes daily from a curated database (check it out) twitmarks tw bookmarks when bookmarks were not available on the web (source)

gitpushblog A git based blog engine (source) 2017

2022

2018

OTHER ACTIVITIES

Opensource: Actively contributed, organized and mentored in the OSS community 2016-2020

Hackathons: Participation and award-winning track record in a few notable hackathons

2014-2019