# Kumar Shivendu

love Information Retrieval and Observability

■ mail@kshivendu.dev | ② kshivendu.dev | ② KShivendu | ★ KShivendu | ★ KShivendu

#### Skillset

```
Languages
Rust
Python
JavaScript
Java
Bash
C++

Frameworks
Actix
FastAPI
Express.js
Django
React
Material UI
Bootstrap
PyTest

Tools
Docker
PostgreSQL
Redis
Elasticsearch
AWS
Figma
Cypress

Experience
```

# **Odrant: Software Engineer - Core Team**

Oct. 2023 - Present

- Qdrant is the fastest growing vector database with 23k+ stars, 40k+ docker pulls/day, and tens of thousands of deployed instances.
- · Conducted performance experiments to find our bottlenecks and did comparative benchmarks of Qdrant vs other engines
- Built the infrastructure for Chaos testing and Continuous benchmarking which caught 50+ critical bugs and perf degradations early
- Built and maintaining a cluster manager service in Rust that dynamically scales and manages nodes/shards of Qdrant clusters inside k8s. It powers vertical/horizontal scaling, replication, rebalancing, resharding and other enterprise features in our cloud offerings

# SuperTokens (YC 20): Software Engineer

Mar. 2022 - Sep. 2023

- SuperTokens is an authentication devtool with 14k+ Github stars, 2.5M docker pulls, and multiple thousand B2B and B2C SaaS users.
- · Architected our most requested enterprise features multi-factor authentication (MFA) and Time-based OTP (TOTP)
- · Implemented authorization (RBAC), multitenancy, MFA, and TOTP features in our Python and Node.js SDKs

# FamPay (YC 19): Software Engineer Intern

Sep. 2021 - Mar. 2022

- FamPay is India's first numberless card and payments app for teenagers with 10M+ app downloads.
- Worked on multiple features like UPI payments, KYCs, and asynchronous celery batch jobs.
- Improved CI and infra by introducing mypy, parameterized, diff coverage, traefik, oauth2-proxy, and developed a tool to debug our Redis cache

## **Software Heritage: Google Summer of Code Student**

May. 2021 - Aug. 2021

- · Software Heritage (SWH) is an organization under Inria (Paris) to collect and preserve all of the open-source software that has ever existed.
- Developed advanced metadata search features on top of 250M+ public software repositories containing 16 Billion+ source code files
- Designed a custom search query language and wrote a transpiler that converts the Abstract Syntax Tree (AST) into Elasticsearch queries.
- Implemented autocompletion for the custom query language in the web interface using WebAssembly, Javascript, CSS, and Django.

# **Logy.Al: Software Engineer Intern**

Feb. 2020 - Jul. 2020

- Developed the appointment booking portal for Colgate MyToothDoc platform using Django. (100k+ users)
- · Doubled the speed of the malaria detection APIs by implementing an OpenCV-based blurry microscopic image detector.

## **IIT Mandi: Machine Learning Intern**

May. 2019 - Jul. 2019

- Trained ML models using Keras and Tensorflow to forecast network usage time-series data.
- Developed the foundation for our research paper that got accepted by IEEE.

#### Side projects

#### **Tech talks**

- Chaos testing: Breaking a database on purpose @ PES, Bangalore Link
- Improving search relevance using reranking and fusion @ Tensorflow Bangalore Meetup Link
- Qdrant: Future of search and beyond @ FOSS United Bangalore Meetup Link

# **Technical blogs**

- Monitoring my life with Grafana, Prometheus, and InfluxDB Link
- In-depth look at ACID properties of Postgres Link
- Python Unit testing best practices Link

# Open source contributions @ Software Heritage

- Created crawlers to ingest code from Fedora packages, Gitea, Gogs, and Hex.pm (Erlang package manager).
- Mentored an intern as a GSoC mentor during Google Summer Of Code 2022
- Received Open Source Peer Bonus award from Google for my contributions

# **Open Source projects and contributions**

- doctree: A parser-based documentation generator for any language with symbol search. Written in Go (850+ stars on Github)
- vscode-advanced-search: VSCode Extension for bulk search/refactor that's more powerful than regex. Winner in FOSS United Hackathon
- search-copilot: Chrome extension that scrapes search results on any website for semantic search using GPT embeddings
- ann-benchmarks: First person to benchmark OpenAI embeddings at 1M scale using Vector databases (Qdrant vs Pgvector). Creators of Github Copilot, Yahoo Search, Spotify recommendation engine, and Supabase responded to my work on Twitter!

## Education

## Indian Institute Of Technology (IIT) Bhilai

Bhilai, India

Jul. 2018 - May. 2022

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

CGPA: 8.2/10.0