

Bilal Khan

Software Engineer

me@ibilalkayy.com | (+92) 315-810-5028
Pakistan (UTC+5) | [Website](#) | [GitHub](#) | [LinkedIn](#) | [Twitter](#)

SKILLS

Backend Languages | Rust • Go
APIs | RESTful • Postman
Database & Cache | MySQL • PostgreSQL • Redis.
Miscellaneous | AWS • Docker • Git • GitHub • Linux.

WORK EXPERIENCE

Software Engineer Intern - [GoMarkho](#) (Remote) | Full-time June 2024 – July 2024

- Authored and managed the backend by dealing with RestAPI, Fiber framework, MongoDB database, and implementing the clean architecture of the application.
- **Tech Stack:** Go, MongoDB, Redis, Fiber.

PROJECTS

Move | [Repository](#) Jan 2025 – Present

- A budget planning CLI app allows users to track, and analyze their spending and financial goals effectively.
- **Tech Stack:** Rust, Clap, PostgreSQL.

Flow | [Repository](#) Feb 2024 – June 2024

- A CLI tool designed to help users manage their finances by tracking expenses and setting financial goals.
- **Tech Stack:** Golang, Cobra framework.

OPEN SOURCE CONTRIBUTIONS

Rust Foundation | [Organization](#) / [Contributions List](#) Dec 2024 – Present

- Started contributing to Cargo where I improved the docs, and worked on the auto-complete functionality.
- **Tech Stack:** Rust, Cargo.

Linux for Pirates | [Repository](#) Feb 2023 – May 2023

- Actively contributed to multiple topics like Linux, DevOps, Cloud, Networking, etc. It got 99 stars and 16 forks.
- **Tech Stack:** Ruby on Rails, Git, Linux, SQL, NoSQL, Networking, AWS.

TECH CONTENT

Technical Writer - [Hashnode](#) | Part-time (Remote) Aug 2022 – Present

- Wrote content on Golang, Databases, and DevOps, got 150+ followers, and attracted over 10,000 views.
- Blogs included are web apps in Go, JWT authentication, building Serverless, and managing apps in S3 & EC2.

YouTube Content - [Code Roamer](#) | Part-time (Remote) June 2020 – Present

- Created Rust, Golang, DevOps, and Cloud content with 380+ videos, 3000 subscribers, and 74k+ views.
- Created videos in the form of projects like eCommerce, budget planning applications, rust, and blockchain.

COMMUNITY INVOLVEMENT

AWS Community Builders Program | Part-time (Remote) Mar 2023 – Present

- Established an online presence within the cloud community by consistently sharing technical insights and emerging trends, fostering credibility and expertise in the field.

DoK Community Explorers Program | Part-time (Remote) | [Certificate](#) Jan 2023 – Apr 2023

- Participated in DoKC discussions & meetings to share knowledge on running data workloads on Kubernetes.
- It helped me with content across multiple platforms to drive engagement for Data on Kubernetes.

EDUCATION

• High school program in Computer Science | [Punjab Group of Colleges](#) (On-site) Apr 2014 – Sept 2017

• Rust Fundamentals Course | Duke University (Remote) | [Certificate](#) Dec 2024 - Dec 2024