Rishi Kant Sharma

Software Engineer

Phone: +919694319495

Github: https://github.com/rishikant42/

Blog: https://medium.com/@rshkntshrm

Email: rshkntshrm@gmail.com

Tech Stack

Programming Languages: Python, Golang, C, C++, Clojure, Scheme

Web frameworks: Django, Flask, Django rest framework

Databases: Postgres, MySql, Redis

Frontend technologies: HTML, Javascript, Jquery, VueJs framework (beginner)

Infrastructure: Docker, Kubernetes, Helm, Jenkins

Work Experience

Karix Mobile Pvt Ltd

SEPTEMBER 2018 - PRESENT

Software Engineer

I am working as a Software engineer with Karix Mobile Private Ltd, Bangalore. Some of my major responsibilities include:

- Design and develop rest APIs for KarixIO(https://www.karix.io/)
 platform.
- Design and develop internal admin/ops dashboard. This dashboard is used by sales and support teams. The major purposes of this dashboard are:
 - User accounts management.
 - User payments management.
 - SMS routing management.
 - SMS pricing management.
 - WhatsApp profiles management.
 - WhatsApp docker containers management.

Chumbak Design Pvt Ltd.

JAN 2018 - SEPT 2018

Software Engineer

I worked as a Software engineer with Chumbak Design. Some of my responsibilities there:

- Design and develop rest APIs for Chumbak(https://www.chumbak.com/) platform.
- Design and develop internal attendance monitor desktop application.
 This application is used by Chumak's employee to mark their attendance.
- Integration of user-facing elements developed by front-end developers with server-side logic

DoubleSpring Media India (p) Ltd.

JUNE 2017 - JANUARY 2018

Backend Developer

I worked as a Backend developer with Double-Spring Media, Bangalore. My major responsibility there to write rest APIs in Python/Django for company's product like CRM, HRM and Project management.

Concur Technologies

MAY 2016 - JULY 2016

Intern

I worked as Intern with Concur Technologies(An SAP company), Bangalore. My job was to developed Unix/Linux CLI which can handle information security issues with cryptographic applications. This project was written in *Clojure*. It is completed with bash completion and installation script.

Education

Rajasthan Technical University

AUGUST 2013 - JULY 2017

Mechanical (HONOURS), B.Tech