

Rishi Kant Sharma

Software Engineer

Phone:	+918560040915
Github:	https://github.com/rishikant42
Website:	https://rishikant42.github.io/
Email:	rshkntshrm@gmail.com

A self-taught programmer with strong technical and analytical skills.
Experienced in backend development with python.
Passionate toward functional programming languages.
Currently, Learning Blockchain and cryptocurrency technologies.

Experience

Double Spring Media India (p) Ltd.

JUNE 2017 - PRESENT

Backend Developer

I am working as Backend developer with Double-Spring Media, Bangalore. Some of my responsibilities include:

- Writing reusable, testable, and efficient code.
- Integration of user-facing elements developed by front-end developers with server side logic.
- Design and develop new products.
- Integration with 3rd party system.

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.

Skills

Programming Languages: Clojure, Python, C, C++, Scheme, Racket, Lisp, Assembly

Operating System: Linux

Source Control: git

Debugger: GDB, IPDB

Projects

Command Line program In Clojure

OCTOBER 2016 - NOVEMBER
2016

<https://github.com/rishikant42/math-fun>

Command line app is written using tools.cli in **Clojure**. Complete with bash completion and makefile.

SICPBookStudy

AUGUST 2016 - JANUARY 2017

<https://github.com/rishikant42/sicp-scheme>

This repo contains my examples and exercises solution of [SICP](#). Exercises are done in **Scheme**. It taught me the concept of functional programming.

WebScrapingApp

MAY 2017

<https://github.com/rishikant42/webscraping>

This is web scraping app. It scraps the information from google [play store](#). It extracts app ID, app name, developer name, developer email, icon URL from web page. It is written in **Python** with **Django** web framework.

BlogServer with Webapp2 framework.

APRIL 2016

https://github.com/rishikant42/udacity_cs253/tree/master/hw3

Simple blog web app in **Python** using **webapp2** framework. Source code:

MyLispDialect

JANUARY 2017 - MARCH 2017

<https://github.com/rishikant42/BuildYourOwnLisp>

I have created my own Lisp dialect programming language. It taught me the concept of compiler design, the role of the grammar in programming languages, and lot more.

Algorithms in Clojure

AUGUST 2016 - OCTOBER 2016

<https://github.com/rishikant42/algorithms-in-clojure>

This repo contains the implementation of basic algorithms and data structure in **Clojure**.

Lisp-99-problems-solution

OCTOBER 2016

<https://github.com/rishikant42/Lisp-99-problems>

This repo contains the solution of [Lisp-99-problems](#). Source codes are written in **Scheme**.

ChatServer

AUGUST 2015

<https://github.com/rishikant42/FlaskWebChatApp>

Web chat server is written in **Python** with **Flask** web framework. supports real-time language translation using Bing translator API.

Other Open-Source

Algorithms & Data structures: <https://github.com/rishikant42/algorithms>

FB Timeline Post: https://github.com/rishikant42/fb_timeline_post

Django Projects: <https://github.com/rishikant42/Python-Django-project>

Education

Rajasthan Technical University

AUGUST 2013 - JULY 2017

Mechanical, B.Tech
