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 back-end web programming with python.

Passionate toward functional programming languages.

Currently, Learning Data Science and Machine learning.

Experience

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*.

Skills

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

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**.

BlogServer with Webapp2 framework.

APRIL 2016

https://github.com/rishikant42/udacity_cs253/tree/master/hw3 Simple blog web app in **Python** using **webapp2** framework.

ChatServer AUGUST 2015

https://github.com/rishikant42/FlaskWebChatApp

Web chat server written in *Python* with *Flask* web framework. supports real-time language translation using bing.

Other Open-Source

Algorithms & Data structures: https://github.com/rishikant42/algorithms Algorithms in Clojure: https://github.com/rishikant42/algorithms-in-clojure BuildYourOwnLisp: https://github.com/rishikant42/BuildYourOwnLisp Lisp 99 problem solutions: https://github.com/rishikant42/Lisp-99-problems FB Timeline Post: https://github.com/rishikant42/fb_timeline_post

Education Rajasthan Technical University

APRIL 2013 - MAY 2017

B.tech
