Shekhar Prasad Rajak



shekharrajak@live.com



+91-8142478937



http://s-hacker.info/



@Shekharrajak

Education ———

B.Tech Computer Science and Engineering, NIT Warangal | 2013-17

Skills

Languages: Ruby, Python, Cpp, C, java

AI-Machine Learning tools : Scikit-learn, Keras, mlpack

WebDev: HTML, CSS, Angular 7, Node.js, Spring boot web application

Other: Git, SVN, Docker, Jenkins, Travis, Kafka message bus

Certifications:

- Full Stack Developer StackRoute
- Google Summer of Code Student Developer 2016 (SymPy) & 2017 (SciRuby)

Extra-Curricular —

- Member of Web and Software Development Cell (WSDC) NIT Warangal 2015-16
- Rated Chess player in chess.com
- Winner of Vedic Mathematics competition(district level) during school days
- ISKCON (international Society for Krishna Consciousness) attended 3 sessions in Pune, Chennai, Mangalore.
- Training at NIT Surathkal on Web development - 2014 Summer
- Love watching about Ancient Civilization, Indian History, Sci-fi films.

Conferences —

- PyCon India'17 Workshop on SymPy and SymEngine
- RubyConf India'18 Lightening talk on SciRuby/daru-view library

Work Experience and Internships

Summer'16 Google Summer of Code

Since Dec'18 Software Developer Modak Analytics, Hyderabad Working on a system for optimal and fast genomic data analysis and data processing.

2017-18 Software Engineer CGI Group India, Bengaluru

- Designed & built web application using Angular 4, NodeJS, MYSQL.

- Worked on product called Continuous Deployment Dashboard during training program using Spring boot, Angular 4.

- Worked with ML team for creating recommendation system(offer/subscription recommendation) for customers of Bell.

Summer'17 Google Summer of Code SciRuby
Designed and built a Ruby library called daru-view Data Visualization
in Ruby using powerful javascript library - GoogleCharts, HighCharts,

DataTables, D3.js. GSoC 2017 - report

SymPy

Worked on Solvers module of SymPy Python library for symbolic mathematics. Worked on SymPy solvers module- mostly solveset, which ensure the all the solutions of equations and system of equations. GSoC 2016 - report

Open Source Projects and Contributions

Summer'19 GSoC Admin and Mentor SciRuby, SymPy, CloudCV Org admin for SciRuby, responsible for GSoC 2019 SciRuby application, Student application review and mentored the students selected under SciRuby, SymPy - Solvers module, Cloud-CV - EvalAI Angular Application.

Summer'18 GSoC Mentor SciRuby, Python-Hydrus Mentored projects in GSoC'18 under SciRuby daru-view project, Python-Hydrus.

Since Jan'17 Active contributor and maintainer-SciRuby repository SciRuby GSoC 2019 Admin for Ruby Science foundation and maintaining SciRuby repository - daru *Data Analysis in Ruby*, daru-view *Data Visualization in Ruby* gem.

Jan-Feb'17 Contributor Bundler 4 Patches(PRs) in bunlder github repository. Worked on bundle inject command and plugin uninstallation.

Since 2015 Active in Github and used to commit often in Open Source projects
All the open source projects and my commits can be found in
github/Shekharrajak/repos where I used PHP-Codeigniter, DjangoPython, NoSQL databases, meteor js, Angular, Node.js

• Blog post designed and built using Jekyll • Personal site • Github Repo Manager: Angular 4 App using Github API

• Few Open Source Projects, that I started in Github

Achievements

2012 Board topper - Class 12th

Chhattisgarh Board of Secondary Education (*CGBSE*) 2012 topper. Recieved GOLD Medal for Mathematics stream topper and overall topper in class 12th.

2012-2017 Scholorships

Scholarship by Education minister Chhattisgarh to top 10 students and by Chhattisgarh Government during UnderGraduate program(2013-17)

2010 In top 15 students list - Class 10th
Chhattisgarh Board of Secondary Education (*CGBSE*) 2010