Harshit Raj

Bangalore, India

github.com/rajharshit016

6202683012

in linkedin.com/in/harshit-raj-457aa2141

WORK EXPERIENCE

Assistant System Engineer

Tata Consultancy Services

12/2019 - Present STC's Jawwy

Bengaluru

Achievements/Tasks

 Monitoring and maintaining a complete application and its servers.

- Communicated technical risks and benefits to management and key stakeholders.
- Worked closely with other team members in troubleshooting and debugging tools like HPSM and HPOMI.
- As part of these process we use tools like, Oracle SQL Developer, SOAP UI, Putty.
- Aware with Agile and Waterfall working methodologies and ITIL practices.
- Earned couple of appreciation notes for exceeding expectations and was awarded with best performance band.

EDUCATION

Bachelor of Technology

Asansol Engineering College

08/2015 - 05/2019

Asansol, West Bengal

Courses

 Computer Science and Engineering, 7.5 DGPA

Higher Secondary

Sree Ayyappa Public School

05/2012 - 05/2014

Bokaro

REDHAT LINUX

Linux Learning Center

07/2018 - 08/2018

Bengaluru

Courses

 I took comprehensive course for RHCSA and RHCE certifications.

SKILLS

Python

Django

SQL

GIT

JavaScript

Data Structures

Bootstrap

PERSONAL PROJECTS

Polling Application (03/2021 - Present)

- Created a basic dynamic polling application using django, postgres, bootstrap and deployed using git and heroku.
- The app shows poll options and lets user choose and vote for them, its connected to postgreSQL.
- Implemented MVC architecture and app personalization.
- Implemented graphical data using JavaScript, JSON and ZingChart.
- https://harshitraj.herokuapp.com
- https://github.com/rajharshit016/harshitraj

Django Blog (04/2021 - Present)

- This application lists posts from different authors. Users can read posts. They can also see author details.
- Users can sign up and create posts under their name which will be published on the blog.
- https://github.com/rajharshit016/bloggerap/
- https://bloggerap.herokuapp.com/

LANGUAGES

English

Hindi

INTERESTS

Programming

Learn and work with versatile technologies