

rishabh parashar

Software Engineer

Software Engineer with excellent problem-solving skills and having good interpersonal skill to perform well in a team.



rishabhparashar77@gmail.com

+919530407639

Ajmer, India

linkedin.com/in/rishabh-parashar-4464a457

github.com/rishabh8

WORK EXPERIENCE

System Engineer

Tata Consultancy Services

03/2019 - Present

Gurugram, India

Achievements/Tasks

- Working in Banking Project, helping the business users to automate the Email and Push Notification API config.
- Create a new module to maintain the Push notification and Email to respectively client.
- Modify functionality to maintain the data representation and optimizing API.
- Created Unit test of new module and various other modules also.
- Worked on the sanity of the developed scenario using Selenium and Protractor Automation Tool.

Web Developer

Support Minds

12/2017 - 12/2018

Jaipur, Rajasthan

Achievements/Tasks

- Worked on Web Development Project in PHP, Java, Python Technology.
- various projects are handled using the above Technology.
- worked on .Net Technologies and open source technology as well

Intern

Revenue Board of Ajmer

01/2017 - 06/2017

Ajmer, Rajasthan

Achievements/Tasks

- Develop a solution of Questionnaires for the Rajasthan Assembly and Revenue Department.
- Handling the Questions asked in Assembly by Respected MLA for Various departments
- we are able to convert this process to digital, and have the authority to manage the Question in its internal departments.

EDUCATION

MCA

Government Engineering College, Ajmer

07/2014 - 06/2017

Ajmer

BCA

Aryan College, Ajmer

07/2011 - 05/2014

Ajmer

SKILLS

Java

SpringBoot

Linux

Angular Framework

AWS

SQL

MongoDB

Jenkins

Microservices

Rest API

Operating System

Git & Github

Computer Networking

Data Structure and Algorithms

PERSONAL PROJECTS

Implementation of ABC Algorithms.
(05/2016 - 12/2016)

- <https://github.com/rishabh8/ABC-Algorithm-implemented-on-MST.git>
- A bee's algorithm-based approach is carried out to optimize the spanning trees based on their cost values. The fitness function points to the cost-effective degree constrained spanning tree.

Internship Project (01/2017 - 06/2017)

- <https://github.com/rishabh8/Revenue-Department-Project.git>
- Questioner Project that provides platforms that the Assembly can ask a question directly to the respective Department in the Revenue Department.

ACHIEVEMENTS

Won Coding Competition in College
(02/2013 - 02/2013)

Awarded 1st rank in Inter School Level Coding Championship in College.

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Cricket

Football

Watching Movies