

RAKESH RATHI

Website: www.rathirakesh.com
Email: rathirakesh@outlook.com
LinkedIn: [rakesh-rathi-7258a6138](#)
Contact: +91 9176764540

EMPLOYMENT

WIPRO	Software Developer	June 2019 - Present
--------------	---------------------------	----------------------------

- I work as a part of the CITI bank's server automation team to drive automation across multiple OS platforms like RHEL/Windows/AIX.
- Designed and developed the broker APIs for server build automation which helps CITI's build team to build hundreds of servers every day.
- Developed a pipeline for on-demand cookbook decommission using Ruby and Groovy scripts, which helps operation team in managing configuration across almost 25k cloud and non-cloud servers.
- Developed numerous Ansible playbooks for configuration management across multiple servers.

HASURA	Software Developer Intern	Dec 2017 - Feb 2018
---------------	----------------------------------	----------------------------

- Developed an android application from scratch which triggers a zap from webhook to google sheet and deployed it on Hasura Hub, which helps Hasura community people as a quick-start.
- Worked in a team of 4 interns and learnt about team collaboration and various stages involved in software development lifecycle.

EDUCATION

Bharath Institute of Higher Education and Research (Chennai)

CGPA 9.14/10.0 B-Tech in Computer Science and Engineering (2015-2019)

Shri Maheshwari Senior Secondary School (Rajasthan)

81% Matriculation RBSE (2013)

76% Intermediate RBSE (2015)

KEY PROJECT

Linux Shell

- Designed a Linux Shell in C language which does not contain any configuration file.
- During its lifecycle it reads the command from standard inputs, parse the command into program and arguments and then executes the command.

The Personal Portfolio

- Designed and coded using static site generator Jekyll during pre final year.
- Hosted on GitHub using GitHub pages and linked it to a custom domain <http://www.rathirakesh.com/>

SKILLS

Languages and Frameworks: Java, Spring, Golang, Ansible, C, JavaScript, Ruby, Groovy, React-Native

Databases: MongoDB, MySQL

DevTools and Other Skills: Linux Shell, Eclipse, Git, Git Bash, ELK, CRW, Data Structure and Algorithm

AWARDS AND ACHIEVEMENTS

- Scored 80% in IMAD course conducted by NPTEL – IIT Madras.
- Superior Performance Award from Hasura.
- Competitive Programming Profiles 1. **Leetcode:** champ_rakesh
2. **Codechef:** rake5h