

#### rahulbali.mecse16@pec.edu.in | 91-8901337758

# **EXPERIENCE**

### **HCL TECHNOLOGIES** | Senior Analyst

Aug 2018 – Present | Noida, UP

- Designed and configured vRealize Orchestrator workflows for Microsoft Azure builds, vCenter Automation.
- Deployed High Availability Failover Cluster for VMware Orchestrator nodes for better disaster recovery mechanism.
- Responsible for Administering and maintaining Jenkins and Jenkins slaves on Windows and Linux (RHEL).
- Extensive experience in managing configurations of Infrastructure using Ansible.

#### PUNJAB ENGINEERING COLLEGE | Research Assistant

Aug 2016 – Jul 2018 | ♥ Chandigarh, UT

- ullet Worked with Prof. Shilpa Verma to create my thesis on "Modeling Product Ratings  $\,\,$  SKILLS and Reviews using Latent Factors to provide Recommendations using Amazon product reviews dataset".
- Taught seminars on Computer Security, Theory of Automata, Recommender Systems. Later created a course of Recommender Systems

#### CLICK LABS PVT. LTD. | Android Developer Intern

🛗 Jan 2015 – Jul 2016 | 🕈 Chandigarh, UT

 Created map based approach for food ordering section. Fixed many bugs, and pushed the code to production.

## **PROJECTS**

## TWITTER AUTOMATION | Undergraduate

🛗 Dec 2014 – Jan 2015 | 🕈 Chandigarh, UT

- Tweets are stored in Excel Sheet, scheduling using Java.
- Using APIs for accessing Twitter and Excel Sheet.

### ADDITIONAL ACTIVITIES

#### SOFTWARE DEVELOPER & CONTRACT CONSULTANT

- Worked for Shell Oil Company for mixing blends of different kinds of oils, handled Excel sheets of more than 22,000 columns. Later, built automated VBA scripts for handing Data InFlow.
- Developed more than 8 PHP websites with modern designs and highly scalable structures.

## **CERTIFICATIONS**

Architecting with Google Kubernetes Engine: Foundations by Google Cloud Networking in GCP: Hybrid Connectivity and Network Management by Google Cloud Google Cloud Platform Fundamentals: Core Infrastructure by Google Cloud

# **EDUCATION PUNJAB ENGINEERING** COLLEGE (PEC)

M.Tech in Computer Science July 2018 | Chandigarh, UT Cum. GPA: 7.5

## LINKS

Website:// rahbal.io Github:// rahbal LinkedIn://rahulbali2

Languages: Powershell, Python, BASH, JavaScript, C++, SQL

Infrastructure: VMware vCenter, vRealize Automation. Scalr CMP.

Terraform, Jenkins

**Orchestration**: Ansible, vRealize

Orchestrator

**Containerization**: Docker.

Kubernetes

Technology: AWS, Azure, vSphere, Google Cloud Platform(GCP),

**RESTful API** 

# **AWARDS**

AICTE PG Scholarship Graduate Aptitude Test Engineering All India Engineering Entrance Examination