

Abhay Agrawal

www.linkedin.com/in/abhayagrawal2604

[al2604](mailto:abhayagrawal2604@gmail.com)

abhayagrawal2604@gmail.com

+91 7415896984

A reliable, sincere and detail-oriented individual working as a Java Developer. Skilled in development and maintenance, along with adequate communication skills and track record of proactive teamwork.

Strong Object-Oriented skills along with sound knowledge of Java, J2EE, Spring REST, Spring MVC, Spring Boot and Hibernate with working knowledge in JavaScript, CSS, HTML, Bootstrap, Git, SVN, MySQL, Microservices, Maven, Oracle Database and willing to learn new technologies.

EXPERIENCE

Infosys, Pune, Maharashtra— *Technology Analyst*

Aug 2021 - PRESENT

- Rated “Outstanding” for the year 2022.
- Won “Insta Award” for contributing in automation applications.
- Enhanced, bug-fixed and developed full stack automation tool “AutoOps” which responds to 30K tickets per month. Added multiple features to the application as per business requirements.
- Automated various workflows on “Infosys Polycloud Platform” which is an Infosys product.
- Took initiative and successfully migrated the backend database from MS-SQL to Open-Source PostgreSQL with zero downtime which reduced DB procurement costs for the portfolio.

Infosys, Pune, Maharashtra — *Senior Systems Engineer*

Jul 2020 - Aug 2021

- Won “Insta Award” for reskilling from DBA to Java Development.
- Independently developed several Java automations and web applications.
- Created and deployed various REST APIs from scratch for plethora of applications.
- Created technical documentation of the changes and workflows.
- Trained new members on-boarded to the team.

Infosys, Pune, Maharashtra — *Systems Engineer*

Jul 2018 - Jun 2020

- Won “Best Debutante Award” for extraordinary performance for the year 2018.
- Won “Insta Award” for executing L1 tasks working in rotational shifts.
- Won 2 “Insta Award” for upskilling in Oracle Database Administration and handled the shifts individually.
- Performed Database management activities such as patching, backups, user/role management, etc.
- Reskilled as Java Developer and caught up with the new team and project.

Infosys, Mysore, Karnataka— *Intern*

Jan 2018 - Apr 2018

I was trained in Oracle Database Administration and automated Database Generation Tool

SKILLS

Primary:

Java, Spring REST, Spring MVC, JavaScript, CSS, HTML, Spring Boot, Bootstrap, Git, SVN, Postgres, MySQL, Hibernate, Maven, PostMan, Tomcat, Eclipse

Secondary:

Oracle DB, Data Structures, Microservices, Toad, Windows commands, Linux commands, Shell scripting

Familiar With:

Angular JS, SQL Developer, Python, Oracle DBA

with custom requirements as part of the internship.

As educators used to create database environments with specific changes to cater the examination requirements. This process would take continuous efforts of 2-3 hours to achieve the same which our tool could handle within minutes effortlessly.

This included creating databases with specific needs such as Container/Pluggable Databases, Listeners, Users, Roles, Profiles, Backups, etc.

Role: Architect Designer/Developer/Project Integrator and Technical documentation.

Team Size - 6

Language – Shell Script

Tech Used – Oracle 12c

EDUCATION

Bachelor of Engineering: Computer Science— *Institute of Technology and Management - Gwalior*

Jun 2014 - Jun 2018 | Secured 8.1 CGPA.

Major Project: Automation of Question Paper Setup Generation [Jan 2018 – Apr 2018]

It is an automation tool to generate and setup question papers for examinations as per the professors' requirement majorly based on Shell scripting over Linux systems.

Role: Designer/Developer/Project Integrator & Technical documentation with team size of 6.

Minor Project: Knowledge Portal [Feb 2017 – Jun 2017]

It is a web application which provides online study content to everyone at their fingertip.

Role: Developer/Designer/Project Integrator & Technical documentation with team size 2.

12th: PCM + CS – *St. Paul's School (CBSE Board) - Gwalior*

Mar 2013 - Mar 2014 | Percentage: 78.20%. Secured more than 90% in CS.

10th: All subjects – *St. Paul's School (CBSE Board) - Gwalior*

Mar 2011 - Mar 2012 | CGPA: 7.6