Rakesh Kumar Kannaujiya

rakeshchaudhary598@gmail.com 7068342738.6393099784

EDUCATION

EXPERIENCE

RAJKIYA ENGINEERING

COLLEGE AZAMGARH

B.tech in Information Technology

June-2018, Azamgarh, UP Parcentage-63.72

BIRAPTTI INTER COLLEGE

June 2014 | Varanasi, India

SKILLS

PROGRAMMING

Languages: Java • C++ • SOL Familiar:

Spring MVC • Git • Linux Data Structures • Algorithms

COURSEWORK

FIXHOLICS

Software Engineer (SE)

Nov 2022 - Present | Kanpur, IND

Fixed bugs on various JSP pages and controller classes

LONDON STOCK EXCHANGE GROUP | Software Engineer (SE)

Oct 2020 - Nov 2022 | Kanpur, IND

- Developed middle-ware application that pulls trading data from upstream to downstream modules in a system using Solace API as a third party message broker service
- Built code to perform calculation on received data and store it in XML format
- Built code logic to transform JDBC (Java Database Connectivity) ResultSet into POJO understood by downstream application to query Oracle database
- Used Puppet agent and Bamboo as application deployment tools and Gradle as build automation tool
- Used Linux OS as deployment server, logs monitoring, and certificates for DB
- Debugged and resolved exceptions in real time using alert system Sensu
- Hands on experience implementing Core Java concepts like Multi-threading and Collections
- Performed unit testing of modules in isolation using JUnit
 Fixed log4j P0 vulnerability in a single day deployment by referring to

CVE-2021-44228

LONDON STOCK EXCHANGE GROUP | Software ENGINEER Oct 2020 - Nov 2022 | Kanpur, IND

- Rebranded client application by making HTML and CSS changes
- Built modules on a Forex trade billing system upgrading old oracle forms
- Learnt to use Git for version control
- Brief exposure to elastic stack for log monitoring

UNDERGRADUATE

Core Java **Database Management System** Operating Systems Computer Networks **Digital Electronics Internet of Things**

CERTIFICATES

COURSE COMPLETION

- HackerRank Problem Solving
- HPE Programming in C and C++
- JAVA and J2EE by NICT

PARTICIPATION

- Android App development workshop
- IOT for 5G applications

ACHIEVEMENTS

- 5 Stars in Problem Solving on HackerRank
- Single day test and deployment for log4j P0 vulnerability