Avadh Sharma

Software Consultant

B.Tech ECE (2022) Completed Bachelor of Technology with 70% from Raja Balwant Singh Engg.Tech. Campus (Agra).

Saryu sadan ram kunj colony Saipau Road Dholpur(328001) avadhsharma566@gmail.com

Ph no -8077001707

EXPERIENCE

Cbnits Private Limited Kolkata - Jr. Java Developer(JUNE 2021 - JAN 2022)

Position: Junior Java Developer

- Project Title: Employee Management System by using crud opt /EZTRADE
- Language: Java
- Tool: POSTMAN, Maven, SpringBoot IntelliJ, JPA, Hibernate
- Fix the bug in the production line issues.
- Add new features to the app for new updates as per client requirements.
- Do research and development for the new update for new endpoints.
- Make test cases for the issued ticket

SKILLS

- Languages: Core Java, Python , HTML, Sql
- Platform: Unix/Linux, Windows
- Database: MySql, PostgreSql, Deaver
- Tools: Netbeans 8.0, Eclipse, Notepad, SpringBoot, Hibernate, Maven, Postman, Intellij
- Project Management Tool: JIRA, Confluence
- Methodology: Scrum, Agile
- Version Control: GitHub
- ServiceNow Learning: experience on Client Side and Server Side scripting Have done hands on Now platform (PDI)learning on Data Schema, Access control CMD create Lists and apply filters. Worked on Integration and Migration of data.
- Automation Learning: Command on how to Run tests and Test Suites how to Create and Schedule Tests and Test Suites how to create parent child suites, add test steps

CURRICULAR ACTIVITIES

- Participated in ET Campus Star 2019–20 or participated in Bridge Lab Solutions 2019–20
- Participated In "CODIGO" at the college society of RBSETC.
- Coordinator of "Java Presentation" in Abhiyudhya of RBSETC.
- Coordinator in "Just a Minute" at Elachemy college society of RBSETC

TRAINING

- Completed 4 Week Training in Core Java, Jspider Noida.
- Completed Training Google Digital Unlocked Marketing.
- Completed Training Java, Cognitive AI class

KEY ACADEMIC PROJECTS Project Title(Biometric Voting Machine)

Technologies: ARDUINO, Arduino nano R307 fingerprint module LCD buzzer • Project Details: The application was designed such as it can be used for improving the existing voting system. by using biometrics in voting the process of polling is secured. All voters information is stored in the system, here we use fingerprints for verification. each has its unique fingerprint so there will not be any misconduct .time of the counting process is done by connecting to the system.

Project Title: (Student Information Management System)

Technologies: Core JAVA, MYSQL

• Project Details: The application was designed such as the user needs to log in and needs to input the student's required information in the application, which will be stored in the database table after saving. It also has search functionality, so users can log in again and fetch the student's details on basis of Name, Email, or Student ID.

OBJECTIVE

To work in an organization that provides me an opportunity to work in a challenging and team-oriented environment where I can apply my knowledge, creativity, and skills.

EDUCATION

• B.Tech (2022) Completed Bachelor of Technology with 70% from Raja Balwant Singh Engg.Tech. Campus (Agra).

CERTIFICATION

- Scrum fundamentals certified
- Micro-Certification- Welcome to ServiceNow
- Micro-Certification- Automated Test Framework
- Core Java, Aptron Private Solution Limited

INTERPERSONAL SKILLS

- Leadership
- Management
- Team spirit

LANGUAGES

ENGLISH & HINDI

DECLARATION

This is to declare that all the above entries are true to the best of my knowledge