

ANSH ARORA



Uttar Pradesh, India

+919818820647

ansh02arora@gmail.com

arora2ansh@gmail.com



3+ years of experience in IT Sector | Software Development

Objective

Seeking for a challenging position in the field of Software Development where I can enhance and prove my skills and abilities that offers professional growth, while being resourceful and innovative.

Skills

- Agile Methodologies, requirement elicitation, analysis, SDLC, STLC, project documentations.
- Good analytical and programming capabilities coupled with excellent decision making skills.
- Working knowledge in Relational database system like Oracle, MySQL.
- Skilled in lending domain.
- Strong ability to learn and use new technology.
- Complete knowledge of integration of application with Oracle Database.
- Skilled in java framework like spring, spring-boot, Hibernate.
- Experience in developing SOAP and RESTful Web Services.

Work Experience

03/2020 – Till now

Software Engineer

Uttar Pradesh, India

Nucleus Software Exports LTD

Project: Finnone Neo Payout Management System

- Ensure the best possible performance, quality, and responsiveness of the applications Identify bottlenecks and bugs, and devise solutions to these problems.
- Involved in various phases of Software Development Life Cycle (SDLC) using Agile Methodology and followed scrum sessions.
- Conducted internal training, KT session on functionalities.
- Utilized Agile Methodology for developing crucial functional requirement specifications.
- Involved in Sprint on Sprint bug fixing.
- Proven working experience in J2EE, spring, Hibernate, Servlets, Tomcat.
- Involve in the code review and using SONAR to validate violation.
- Experience in setting up development environment on Jboss 7.3 server.

03/2019 – 03/2020

Asst. Software Engineer

Uttar Pradesh, India

Nucleus Software Exports LTD

Project: Finnone Neo Collections

- Utilized Agile Methodology on for developing crucial functional requirement specifications,
- Creating detailed user stories and process flow diagrams to support functional specifications.
- Maintaining Unit test cases for first level testing before submitting to Testing Team.
- Involved in development of the new features and improvements.
- Involved in implementing automation tool on Robot Framework for application
- Conducted internal training, KT session on functionalities.
- Proven working experience in J2EE, spring, Hibernate, Servlets, Tomcat.
- Involved in Sprint on Sprint bug fixing.
- Executed effective processes for adaptation of new requirements to existing programs.
- Involve in the code review and using SONAR to validate violation.
- Experience in developing Microservices.

08/2018 – 03/19

Trainee

Uttar Pradesh, India

Nucleus Software Exports LTD

Project: Finnone Neo Collections

- Development of the new features, change requests and bug fixes for the existing software
- Maintaining Unit test cases for first level testing before submitting to Testing Team.
- Involved in bug fixing of application.
- Develop automation tool in selenium for product testing.
- SVN repository usage, server management and JIRA tracking tool.

Education	07/2014 - 06/2018 B.Tech in Information Technology AKTU, Uttar Pradesh, India
Certifications	<ul style="list-style-type: none">• Core Java from Udemy (2019)• Spring, Hibernate training from NSBT (2018).• Core java training from NSBT (2018)
Achievements	<ul style="list-style-type: none">• “Spot Award” for Exceptional Performance, Nucleus Software, Noida (2020)• “NUC Award” for good Performance during Sprint Cycles, Nucleus Software, Noida (2019)• “Rising Star” for great show as individual Performer, Nucleus Software, Noida (2018)
Personal Info	Date of Birth: March 02 nd 1996 Marital status: Unmarried Nationality: Indian PAN: CABPA1316G Passport: T1373275