Ashish Mishra

Project Engineer at Wipro Technologies (March 2018 to till date) Phone: 7488279479 E-mail: <u>ashishmishraee94@gmail.com</u> Address: Samridhi, 5th Main, Wasa Layout, Doddanekundi, Bangalore-560037

Objective: To work in an organization with a professional work driven environment where I can utilize and apply my knowledge and skills which would enable me to grow while fulfilling organizational goals.

Professional Summary

- Working for project Hitachi-ABB Power Grid.
- Played a major part in planning and analyzing of product as Business Analyst.
- Expertise in Understanding and Analyzing Development Requirements, Enhancement and maintenance of existing product. Also, have sound electrical/engineering domain expertise.
- Possess in depth understanding of the entire SDLC, STLC process & Techniques.
- Extensive experience in large AGILE projects with key role in Scrum team.
- Interacted with developers/ Architecture/DEVOPS and team members to ensure high quality software & played a key role in timely delivery of the product.
- Proficient in preparation of Functional Specifications, Traceability matrix, Flowchart for entire application.
- Excellent interpersonal skills, problem solving and decision-makingskills.
- Experience in preparing Weekly status reports and Daily status reports.
- Ability to work under deadlines, worked as an active team member and willingness to accept responsibilities.
- Have a leadership quality and experience of leading resources.
- Having strong experience in Web Applications Testing and expert in Component testing, Integration testing, System testing, Functional testing, Regression testing, Smoke testing, Retesting, Sanity testing, End to End testing.
- Experience in API testing and Database testing.
- Well versed with experience in Test scenario design, Test case design and Defect management.
- Experience in Azure DEVOPS tool for Defect management i.e. creation, updating, closure of bugs. Experienced in Test plan creation and its execution. Also have knowledge on other tooling features of Azure DEVOPS. Also, have knowledge of Jira tool.
- Good understanding of technology with focus on delivering business solutions.
- Experience in scrum methodology for project deliverables.
- Analytical skills include identifying and forecasting problem.
- Have understanding of Dot Net (C#) code, ORACLE SQL, PostgreSQL, scheduler jobs and other environmental setups.
- Extensive experience in handling and interactions with clients. Also, experienced in Demonstration of application. Also, have overview of Automation.
- Mobile application testing (iOS and android)

Roles and responsibilities
 Business Analyst and QA engineer.

 Interaction with clients, understanding, analyzing, documenting software requirements and deliver same to team.
 Test scenario preparation, Test case design, Test case review and updating, Test case execution, Defect management, Creation/Updation of Functional Specifications, Traceability matrix.
 Sprint planning, estimations, impact analysis and Scrum interactions are key roles.
 Testing the end to end flow of application, Preparing dashboards and reports of the logged

Work with teams to ensure the successful deployment of application in each sprint.

- B.Tech (Electrical Engineering) from Haldia institute of Technology– 2017: CGPA 8.68
- Secondary education from M.G.M.H.S School (Jharkhand) 2012: Percentage 82.6%
 - Matriculation for M.G.M.H.S School (Jharkhand) 2010: CGPA 10