

Work Experience



Senior Analyst - Software Developer Capgemini

1. Requirement Analysis:

Collaborate with Product Owners and other stakeholders to gather and understand software requirements.

Participate in discussions to clarify and refine requirements for effective implementation.

2. Test-Driven Development (TDD):

Embrace and follow the Test-Driven Development (TDD) approach to software development.

Write unit tests before or concurrently with coding to ensure code reliability and maintainability.

3. Coding and Development:

Develop high-quality, scalable, and maintainable code based on the established coding standards and best practices. Collaborate with cross-functional teams to integrate software components.

4. Unit Testing:

Design and execute unit tests to verify the functionality, performance, and reliability of the developed code. Identify and rectify defects through systematic testing.

5. Quality Assurance:

Work closely with Quality Assurance (QA) teams to address any issues or bugs identified during testing.

Ensure that software is delivered with high quality and meets the defined acceptance criteria.

6. Documentation:

Maintain comprehensive documentation for code, processes, and design decisions.

Document and communicate changes made to the codebase. 7. Collaboration and Communication:

Actively participate in Agile/Scrum development processes. Collaborate with team members, including designers, testers, and other developers, to achieve project goals.



Site Engineer

BAJAJ SCIENCE COLLEGE, Wardha

🛗 Projects



EPV2(Easy Plant Application) .Net, Angular, SQL

Easy Plant is a Technip Energies in-house IT tool for Onshore and Offshore Projects to provide support to the management and control of Site activities.

Entire application setup is in Visual studio 2019.Frontend is developed in Angular whereas Backend is developed in (Rest Web Service) used dot net core.