

Afrin Farish R

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SUMMARY

- Over 2 plus years of experience as a Business Analyst with strong knowledge in all phases of the software development lifecycle.
 - Functioned as a liaison between the project sponsors and team with clients in order to derive business solutions.
 - Worked on custom JIRA reports representing agile project status and important KPIs for distinct teams.
 - Experienced in UAT, managing PROD issues, project, and backlog management.
 - A broad range of experience in Agile methodologies.
 - Experienced in creating multiple workflows and presenting to higher-ups.
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EDUCATION

K.L.N. College of Engineering – Madurai, India

Aug 2015- Mar 2019

B.E in Electronics & Communication Engineering, CGPA-6.2

WORK EXPERIENCE

Coditas – Business Analyst (Pune, India)

Nov 2021 – Present

- Experienced in working in the healthcare vertical.
- Worked on creating and curating mock-up screens using Miro board.
- Prepared user stories, reviewed and analyzed test cases.

MagilHub – Jr. Product Owner (Madurai, India)

Apr 2021 – Oct 2021

- Facilitated various sprint planning sessions with the Scrum Team.
- Experienced in stakeholder management.
- Worked on creating user stories for various web/mobile applications.
- Collaborated with the development team in terms of backlog refinement.
- Experienced in creating workflow/process diagrams using draw.io.
- Managed product backlog on Jira and created dashboards in analyzing tasks being done.
- Experienced in Creating documents on Jira confluence.
- Manage workload and priorities to deliver the agreed-upon project milestones
- Serves as an SME on custom software systems and guides consumers on best practices and guidelines on system integrations.
- Analyzes and revises existing system logical difficulties and documentation as necessary
- Works with software developers and collaborates on cross-functional teams in software design and development.
- Tracked user stories using Jira and prioritized the backlog for a continuous delivery process.
- Proposed process improvement strategies to track the requirement changes, business cost, timeline, and other key metrics.
- Conducted analysis of various competitors and enhanced the application functionalities.
- Facilitated various project go-live activities.

Great Innovus Solutions - Business Analyst (Madurai, India)

Oct 2019 – May 2021

- Experience working in agile and waterfall-based projects in the products and e-commerce domain.
- In charge of prioritizing backlogs and creating user stories.
- Constructed simple data and process models to communicate the client's business requirements.
- Worked with Slack and Asana for Project Management.
- Supported QA team in defining end-to-end UAT scenarios.
- Experienced in interacting with management and provide various reports on a regular basis.
- Demonstrable the ability to create business cases, and User Stories.
- Worked on different documents related to SOW, SRS, requirements, functional specification, use cases, and test cases.

- Coordinated and organized meetings across multiple teams which includes end-users, business partners, managers developers, UI/UX, testing, and technical team.
 - Experienced in creating wireframes using Photopia and Balsamiq
 - Created technical content for the official website blog of the organization.
 - Have organized a couple of business events.
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TECHNICAL SKILLS

Database: MySQL

Programming language: Java

Tools/Methodologies: Agile, Waterfall, Jira.

Workflow/Project Management: Slack, Jira, Asana, Figma, Miro

ACADEMIC PROJECTS

Listen2Us [Project Management]

- Listen2Us is a web-based application to address social needs to the designated authorities who can take steps in resolving them.
- Built the Jira workflow for the efficient management of user stories, defect management.
- Created test cases to test the end-to-end functionality including regression, integration tests.

Deep Convolutional GAN for brain tumor detection.

- By adversarial training, the proposed system incorporates a deep convolutional GAN framework.
 - The proposed system uses a generative adversarial architecture to learn from source photos to target images, resulting in more realistic more target images.
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BADGES AND COURSES

- IBM New Collar Professional Skills
 - Enterprise Design Thinking Practitioner from IBM
 - Enterprise Design Thinking Co-Creator from IBM
 - Enterprise Design Thinking – Team Essentials for AI from IBM
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CONFERENCE

- International Conference on Deep Convolutional General Adversarial Network for Brain Tumor Detection by K.L.N. Institute of Technology, Madurai, India. (Feb 2019)
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